



LuK RepSet®

Catalog / Catálogo / Catalogue

2015 / 2016



SCHAEFFLER
AUTOMOTIVE AFTERMARKET



The LuK RepSet® Clutch Line

The Brand Professionals Trust

When it comes to a job as complex and labor intensive as a clutch replacement, you can't afford a comeback. Cheap, inferior parts can cost you hundreds of dollars in unreimbursed labor. For over thirty years, smart technicians have staked their reputation – and their customers' satisfaction – on genuine LuK RepSet® clutch and clutch system components.

Trust Genuine Original-Equipment Quality:

- Every LuK RepSet® is 100% functionally tested and guaranteed to meet OEM performance specifications.
- Each LuK RepSet® contains everything you need to get the job done right: new clutch, disc, release bearing, pilot bearing, spline tool and lubricant.
- LuK offers a complete line of clutch system components, including flywheels, hydraulic release system components and cables.
- LuK offers the industry's best technical support: online, on-call and in print.

"Cheaper" Isn't Less Expensive:

- The replacement clutch market is full of mix-and-match parts from various sources, a practice that creates quality and installation problems.
- Value-priced brands from offshore manufacturers achieve savings with inferior raw materials, third-world labor and no quality control.
- Quality flaws are not always visibly obvious. Parts might bolt-up, but will fail prematurely –often shortly after installation.



Línea de embragues RepSet® LuK

La marca en que confían los profesionales

Cuando se trata de un trabajo especializado y laborioso como el reemplazo de un embrague, usted no puede arriesgarse a una reclamación. Los componentes baratos, de menor calidad, pueden costarle pérdidas económicas por un trabajo que no cobrará. Durante más de treinta años, los técnicos profesionales han confiado su reputación y la satisfacción de sus clientes en el RepSet® LuK y en los componentes del sistema de embrague.

Confíe en la calidad de Equipo Original:

- Cada RepSet® LuK es probado funcionalmente al 100% para garantizar que cumpla con las especificaciones del fabricante de equipo original.
- El RepSet® LuK incluye todos los componentes que necesita para realizar un trabajo profesional como: embrague, disco, collarín, balero piloto, flecha centradora y grasa.
- LuK ofrece una línea completa de componentes para sistemas de embrague, incluyendo volantes y componentes del sistema de accionamiento hidráulico.
- LuK ofrece la mejor asesoría técnica: en línea, por teléfono e impresa.

En ocasiones "Lo barato" sale caro:

- El mercado de embragues está lleno de componentes de distintos orígenes, que al combinarlos ocasionan problemas durante la instalación y funcionamiento.
- Las marcas baratas de fabricantes desconocidos, economizan utilizando materias primas de menor calidad, mano de obra NO calificada y sin ningún control de calidad.
- Las fallas de calidad no se detectan a simple vista. Los componentes pueden instalarse, pero a menudo fallan prematuramente y al poco tiempo de su instalación.

La gamme d'embrayages LuK RepSet^{MD}

La marque de confiance des professionnels

Pour les réparations complexes qui exigent beaucoup de travail, comme le remplacement d'un embrayage, il vaut mieux éviter les retours. Des pièces bon marché de qualité inférieure peuvent vous coûter des centaines de dollars en frais de main-d'oeuvre non remboursés. Depuis plus de trente ans, les techniciens responsables bâtissent leur réputation – et assurent la satisfaction de leurs clients – avec les embrayages et les composants LuK RepSet^{MD}.

Faites confiance à la qualité reconnue des pièces d'origine:

- Chaque embrayage LuK RepSet^{MD} est soumis à des vérifications complètes pour assurer son bon fonctionnement et sa conformité aux spécifications de performance des pièces d'origine.
- Chaque ensemble LuK RepSet^{MD} contient toutes les pièces neuves nécessaires pour bien faire le travail : plateau de pression, disque, butée de débrayage, palier-guide, outil cannelé et lubrifiant.
- LuK offre une gamme complète de composants de système d'embrayage, notamment des volants-moteurs, des pièces de systèmes hydrauliques de débrayage et des câbles.
- LuK offre un soutien technique inégalé dans l'industrie : en ligne, par téléphone et sur matériel imprimé.

Bon marché ne signifie pas moins cher:

- Sur le marché des pièces de rechange, on trouve beaucoup d'embrayages de rechange fabriqués de pièces provenant de sources diverses, qui causent des problèmes de qualité et d'installation.
- Pour offrir leurs marques à prix abordables, les fabricants à l'étranger réalisent des économies en ayant recours à des matériaux bruts de qualité inférieure et à de la main-d'oeuvre de pays du tiers-monde, et en abolissant les contrôles de qualité.
- Les défauts de qualité ne sont pas toujours détectables à l'oeil nu. Les pièces peuvent être montées, mais elles connaîtront des défaillances prématurées, souvent peu de temps après l'installation.

FEATURES

This catalog was designed to make it easy to locate the correct clutch kit and clutch system accessories for your application. Listings are arranged alpha-numerically by make, model, engine size and model year. Listings with no specific designation in the "application" column include all variations of the model. Before ordering, refer to the "Notes" column for important technical information.

The information listed in this catalog concerning applications and part numbers has been compiled from reliable sources. To the best of our knowledge, the data is correct; however, Schaeffler Group cannot assume responsibility for errors found in this catalog or in existing or future catalogs or bulletins. This catalog supersedes all previous catalogs and listings.

For application, diagnostic or installation questions, call the Schaeffler Group Technical Hotline at 1-800-274-5001.

CARACTERÍSTICAS

Este catálogo ha sido diseñado facilitar la identificación del juego de embrague y accesorios del sistema de embrague correctos para su aplicación. Los listados aparecen organizados en orden alfanumérico por fabricante, modelo, tamaño del motor y año del modelo. Cuando no aparezca una designación específica en la columna "Aplicación" significa que incluye todas las variaciones del modelo. Antes de realizar su encargo, consulte la información técnica importante que aparece en la columna "Notas".

La información contenida en este catálogo sobre aplicaciones y números de partes se ha obtenido de fuentes confiables. Hasta donde sabemos, los datos son correctos, sin embargo, Schaeffler Group no puede responsabilizarse por errores que aparezcan en este catálogo, ni en otros catálogos o boletines actuales ni futuros. Este catálogo reemplaza todos los catálogos y listados anteriores.

Para preguntar sobre una aplicación, diagnóstico o instalación, llame a la Línea técnica directa de Schaeffler Group: 1-800-274-5001.

CARACTÉRISTIQUES

Ce catalogue est spécialement conçu pour faciliter le choix des ensembles d'embrayage ou des accessoires du système d'embrayage en fonction des applications. Les répertoires sont présentés suivant un ordre alphanumérique par marque, modèle, cylindrée du moteur et année-modèle. Les répertoires ne comportant aucune désignation particulière dans la colonne des applications s'appliquent à toutes les versions du modèle. Avant de passer une commande, veuillez consulter la colonne « Notes », qui présente d'importants renseignements techniques.

L'information contenue dans ce catalogue sur les applications et les numéros de pièces a été obtenue de sources fiables. À notre connaissance, les données sont correctes; par conséquent, Schaeffler Group ne peut être tenue responsable des erreurs pouvant apparaître dans le présent catalogue ni dans les catalogues et les bulletins actuels et futurs. Ce catalogue remplace tous les catalogues et répertoires précédents.

Pour toute question concernant les applications, le diagnostic ou l'installation, veuillez communiquer avec le soutien technique téléphonique de Schaeffler Group au 1 800 274-5001.

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ABBREVIATIONS; ABREVIATURAS; ABRÉVIATIONS

	Abbreviations	Abreviaturas	Abréviations
1-Bbl	One-barrel carburetor	Carburador de un solo barril	Carbureteur simple corps
2-Bbl	Two-barrel carburetor	Carburador de dos barriles	Carbureteur double corps
4-Bbl	Four-barrel carburetor	Carburador de cuatro gargantas	Carbureteur quadruple corps
4-Cyl	Four-cylinder engine	Motor de cuatro cilindros	Moteur quatre cylindres
4-Dr.	Four-door	De cuatro puertas	Véhicule à quatre portes
4-Spd	Four-speed transmission	Transmisión de cuatro velocidades	Boîte à quatre rapports
4WD	Four-wheel drive	Tracción en las cuatro ruedas	Véhicules à traction intégrale
5.0L	Five-liter engine	Motor de cinco litros	Moteur de cinq litres
360"	360 Cubic inch engine	Motor de 360 pulgadas cúbicas	Moteur de 360 po ³
ABS	Anti-lock brake system	Sistema antibloqueo de frenos	Système de freinage antiblocage
AWD	All-wheel drive	Transmisión en todas las ruedas	Transmission intégrale
DMF	Dual mass flywheel	Volante de doble masa	Volant-moteur bimasse
DOHC	Dual overhead camshaft	Árbol de levas doble en la culata	Double arbre à cames en tête
FI	Fuel-injected	A inyección de combustible	Système à injection
FWD	Front-wheel drive	Tracción delantera	Traction
GVW	Gross vehicle weight	Peso bruto del vehículo	Masse totale en charge
HCRS	Hydraulic clutch release system	Sistemas hidráulico de desembrague	Systèmes hydrauliques de débrayage
L	Liter	Litro	Litre
NA	Not available	No disponible	Non offert
O.D.	Outer diameter	Diámetro externo	Diamètre extérieur
O.E.	Original equipment	Equipo original	Pièce d'origine
OHC	Overhead camshaft	Árbol de levas en la culata	Arbre à cames en tête
OHV	Overhead valve	Válvula en la culata	Soupape en tête
RWD	Rear-wheel drive	Tracción trasera	Propulsion
SOHC	Single overhead camshaft	Árbol de levas sencillo en la culata	Simple arbre à cames en tête
SPI	Split port induction	Inducción de puerto dividida	Admission à géométrie variable
TBA	Availability to be announced	Se anunciará su disponibilidad	Date de sortie à communiquer
TBI	Throttle-body injected	Inyección con mariposa de aceleración	Injection monopoint
Trans.	Transmission	Transmisión	Transmission
VIN	Vehicle identification number	Número de identificación del vehículo	Numéro d'identification du véhicule

LIMITED WARRANTY; GARANTÍA LIMITADA; GARANTIE LIMITÉE

Schaeffler Group USA Inc. warrants that LuK products are free from defects in both workmanship and materials. Clutch sets are warranted for a limited period of 12 months or 12,000 miles (19,312 kilometers) from the date of installation (whichever occurs first), provided the clutch, disc, release bearing and pilot bearing are properly replaced, and the flywheel is properly resurfaced or replaced. This warranty does not cover failure or malfunctions resulting from use for high performance or racing purposes, accidents, improper application or installation, modification, alteration, improper servicing, tampering, normal wear and tear or abuse.

Schaeffler Group USA Inc. reserves the right to inspect any products in question and to make a judgment on the warranty claim. Product returned for a warranty claim must be returned to the distributor from which it was purchased, accompanied by a completed warranty card; clutch sets must also include an invoice showing that the flywheel was resurfaced or replaced. Shipping charges must be prepaid by the customer.

There are no warranties other than as specifically referenced in this document, and we disclaim, whether express or implied, any and all warranties of merchantability and/or warranties of fitness for use for a particular purpose.

Under no circumstances shall we be liable for indirect, consequential, incidental or punitive damages regardless of whether such claim is based upon breach of contract, tort, strict liability or otherwise.

This warranty does not cover the following:

- Products returned without all original components.
- Products that have been altered, improperly installed or damaged by accident, negligence or misuse.
- Products damaged by excessive heat caused by slipping.
- Clutches with bent or broken drive straps.
- Oil- and grease-contaminated clutches or discs.
- Discs with bent or broken damper assemblies, broken or missing damper springs or damaged hub splines.
- Discs or release bearings installed backwards.

Consider replacing the following parts in all cases as they cannot be inspected for damage visually: clutch cable, slave cylinder, and master cylinder.

For application, diagnostic or installation questions, contact the Schaeffler Group Technical Hotline at 1-800-274-5001.

NO PERSON IS AUTHORIZED BY SCHAEFFLER GROUP TO MODIFY OR ADD TO THIS LIMITED WARRANTY.

LIMITED WARRANTY; GARANTÍA LIMITADA; GARANTIE LIMITÉE

Schaeffler Group garantizamos que nuestros productos están libres de defectos de manufacturación y materiales. Los juegos de embrague tienen una garantía limitada de 12 meses o 12,000 millas (19,312 kilómetros) contados a partir de la fecha de instalación (lo que ocurra primero), siempre y cuando el embrague, disco, collarín y balero piloto hayan sido debidamente reemplazados, y el volante motriz haya sido debidamente rectificado o reemplazado. Esta garantía no cubre aquellos fallos o mal funcionamiento causados por su empleo con fines de alto rendimiento o carreras, accidentes, instalación o uso indebido, modificación, alteración, mal mantenimiento, desgaste natural ni roturas o uso indiscriminado.

Nos reservamos el derecho de inspeccionar cualquier producto en cuestión, y emitir un fallo acerca de la reclamación de garantía. El producto que se devuelva por concepto de reclamación de garantía deberá ser devuelto al distribuidor donde fue comprado, acompañado del documento de garantía; los juegos de embrague deberán incluir además una factura que consigne que el volante motriz fue rectificado o reemplazado. El cliente deberá pagar por adelantado los costos de envío.

Las únicas garantías válidas son aquellas que se especifican en este documento, y no asumimos ninguna responsabilidad, implícita o explícita, respecto a la comercialización y/o garantías de adecuación para propósitos específicos.

En ningún caso nos hacemos responsables de daños y perjuicios indirectos, resultantes, fortuitos, ni de multa adicional, sin importar que tal reclamación se base en incumplimiento de contrato, agravio, responsabilidad directa u otros.

Esta garantía no cubre lo siguiente:

- Productos devueltos sin todos los componentes originales.
- Productos que han sido alterados, instalados incorrectamente o dañados por accidente, negligencia o uso incorrecto.
- Productos dañados por un exceso de calentamiento producido por patinado.
- Embragues con flejes doblados o partidos.
- Embragues o discos contaminados con aceite y grasa.
- Discos con conjuntos del amortiguador partidos o doblados, resortes del amortiguador partidos o ausentes, o ranuras del cubo dañadas.
- Discos o cojinetes de desembrague instalados al revés.

En todos los casos, considere reemplazar las siguientes partes puesto que no pueden ser inspeccionadas visualmente para comprobar si han sufrido daños: cable del embrague, cilindro esclavo y cilindro maestro.

Para preguntar sobre una aplicación, diagnóstico o instalación, póngase en contacto con la Línea técnica directa de Schaeffler Group: 1-800-274-5001.

NADIE ESTÁ AUTORIZADO POR SCHAEFFLER GROUP A MODIFICAR O AÑADIR NADA A ESTA GARANTÍA LIMITADA.

Nous garantissons que nos produits sont exempts de tout défaut de fabrication et de matériaux. Les ensembles d'embrayage sont garantis pour une période limitée de 12 mois ou 19,312 kilomètres (12,000 miles) à compter de la date d'installation (selon la première éventualité atteinte), à la condition que le diaphragme, le disque, la butée de débrayage et le roulement-pilote soient installés adéquatement, et que le volant est correctement rectifié ou remplacé. Cette garantie ne couvre pas le défaut ou mauvais fonctionnements survenus lors de situations incluant une haute performance ou de courses, accidents, application ou installation inappropriée, modification, altération, entretien ou manipulation inappropriée ou intempestif, usure normale ou abus.

Nous nous réservons le droit d'inspecter tout produit concerné et de décider de l'issue de la réclamation de garantie. Tout produit retourné pour une réclamation de garantie doit être retourné au distributeur duquel il a été acheté, accompagné d'une carte de garantie complétée; les ensembles d'embrayage doivent aussi inclure une facture démontrant que le volant moteur a été rectifié ou remplacé. Les frais d'expédition doivent être prépayés par le client.

Il n'y a aucune garantie autre que celle spécifiée dans ce document, et nous excluons expressément toutes garanties express ou implicites, y compris les garanties de commercialisations et/ou de montage pour un usage particulier.

Sous aucune considération nous ne pouvons être tenus responsable de dommage indirect, accessoire ou punitif qu'il s'agisse indifféramment d'une violation de contrat, d'un acte délictuel, d'une responsabilité stricte ou autre.

Cette garantie ne couvre pas les éléments suivants :

- Les produits retournés sans les composants originaux.
- Les produits ayant été modifiés, mal installés ou endommagés à la suite d'un accident, d'une négligence ou d'une mauvaise utilisation.
- Les produits endommagés par une chaleur excessive en raison d'un glissement.
- Les embrayages avec des sangles d'entraînement pliées ou brisées.
- Les disques ou les embrayages contaminés par de l'huile ou de la graisse.
- Les disques avec des ensembles d'amortisseurs pliés ou brisés, des ressorts amortisseurs brisés ou manquants, ou des cannelures de moyeu endommagées.
- Les butées de débrayage ou les disques installés à l'envers.

Il est recommandé de toujours remplacer les pièces suivantes, puisqu'elles ne peuvent pas être inspectées visuellement pour des dommages : câble de pédale de débrayage, cylindre récepteur et maître-cylindre.

Pour des questions concernant l'application, le diagnostic ou l'installation, communiquez avec le soutien technique « Schaeffler Group USA Inc. » au 1-800-274-5001.

AUCUNE PERSONNE N'EST AUTORISÉE PAR « SCHAEFFLER GROUP » À MODIFIER OU AJOUTER DES DISPOSITIONS À CETTE GARANTIE LIMITÉE.

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

ACADIAN

ACADIAN Clutch Kit

	All	1966	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
4 Cylinders	L4, 2.5L	1967-69	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
6 Cylinders	L6, 3.8L	1967-70	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
	L6, 4.1L	1967-71	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
8 Cylinders	V8, 5.0L	1968	3-Spd, 10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
		1968-71	4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
	V8, 5.4L	1968-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
	V8, 5.7L	1968-71	11" Clutch, w/ 10 Splines	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
		1971	11" Clutch, w/ 26 Splines	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1

Flywheel

8 Cylinders	V8, 5.7L	1968-71	w/ Engine Code L88	LFW131				
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BEAUMONT Clutch Kit

4 Cylinders	L4, 2.5L	1962-63	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
6 Cylinders	L6, 3.2L	1962-65	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
	L6, 3.8L	1964-65	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
8 Cylinders	V8, 4.6L	1964-65	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
		10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V8, 5.4L	1964-65	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1

CANSO Clutch Kit

4 Cylinders	L4, 2.5L	1963-66	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
6 Cylinders	L6, 3.2L	1963-67	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
8 Cylinders	V8, 4.6L	1964-67	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
		10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V8, 5.4L	1965-67	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1

INVADER Clutch Kit

4 Cylinders	L4, 2.5L	1962-66	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
6 Cylinders	L6, 3.2L	1962-67	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
8 Cylinders	V8, 4.6L	1964-67	10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
		10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V8, 5.4L	1965-67	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1

ACURA

1.6EL Clutch Kit

	All	1999-00		08-022	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
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CL Clutch Kit

4 Cylinders	L4, 2.2L	1997		08-014	8 $\frac{3}{8}$	1 $\frac{1}{16}$	24	
	L4, 2.3L	1998-99		08-014	8 $\frac{3}{8}$	1 $\frac{1}{16}$	24	
6 Cylinders	V6, 3.2L	2003		08-047	9 $\frac{7}{16}$	1	24	

Flywheel

4 Cylinders	L4, 2.2L	1997		LFW118				
	L4, 2.3L	1998-99		LFW118				
6 Cylinders	V6, 3.2L	2003	DMF	DMF063				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CL - CONTINUED							
Master Cylinder							
4 Cylinders	L4, 2.2L	1997	LMC193				
	L4, 2.3L	1998-99	LMC193				
Slave Cylinder							
4 Cylinders	L4, 2.2L	1997	LSC165				
	L4, 2.3L	1998-99	LSC165				
6 Cylinders	V6, 3.2L	2003	Type-S	LSC391			
CSX							
Clutch Kit							
4 Cylinders	L4, 2.0L	2006-11	Base	08-044	8 ⁷ / ₁₆	1	24
			Premium	08-044	8 ⁷ / ₁₆	1	24
			Touring	08-044	8 ⁷ / ₁₆	1	24
		2008-11	Type-S	08-045	8 ⁷ / ₁₆	1	24
ILX							
Master Cylinder							
4 Cylinders	L4, 2.4L	2013-14		LMC433			
Slave Cylinder							
4 Cylinders	L4, 2.4L	2013-14		LSC452			
INTEGRA							
Clutch Kit							
4 Cylinders	L4, 1.6L	1986-89		08-006	7 ⁷ / ₁₆	3 ⁷ / ₈	21
	L4, 1.7L	1992-93		08-027	8 ¹¹ / ₁₆	1 ¹ / ₁₆	24
	L4, 1.8L	1990-91		08-017	8 ¹¹ / ₁₆	1	24
		1992-93		08-027	8 ¹¹ / ₁₆	1 ¹ / ₁₆	24
		1994-01		08-026	8 ¹¹ / ₁₆	1 ¹ / ₁₆	24
Flywheel							
4 Cylinders	L4, 1.7L	1992-93		LFW225			
	L4, 1.8L	1991-93	GS, B18A1 Engine	LFW225			
			LS, B18A1 Engine	LFW225			
			RS, B18A1 Engine	LFW225			
		1994-98	RS, B18B1 Engine	LFW225			
		1994-01	LS, B18B1 Engine	LFW225			
		1997-01	GS, B18B1 Engine	LFW225			
Master Cylinder							
4 Cylinders	L4, 1.8L	1994-01	10mm port; U.S. Models	LMC310			
Slave Cylinder							
4 Cylinders	L4, 1.8L	1994-01		LSC105			
LEGEND							
Clutch Kit							
6 Cylinders	V6, 2.5L	1986-87		08-018	8 ⁷ / ₁₆	1	24
	V6, 2.7L	1987-90		08-018	8 ⁷ / ₁₆	1	24
	V6, 3.2L	1991-92		08-021	9 ⁷ / ₁₆	1	24
		1993-95	5-Spd	08-021	9 ⁷ / ₁₆	1	24
			6-Spd	08-040	9 ⁷ / ₁₆	1	24
Master Cylinder							
6 Cylinders	V6, 2.5L	1986-87		LMC100			
6 Cylinders	V6, 2.7L	1987-90		LMC100			
Slave Cylinder							
6 Cylinders	V6, 2.5L	1986-87	4-Dr, Sedan	LSC101			
		1987	2-Dr, Coupe	LSC100			
	V6, 2.7L	1987	2-Dr, Coupe	LSC100			
			4-Dr, Sedan	LSC101			
		1988		LSC100			
		1989-90		LSC102			
	V6, 3.2L	1991-92		LSC103			
		1993-95	5-Spd	LSC103			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
NSX							
Master Cylinder							
6 Cylinders	V6, 3.0L	1991-96	LMC365				
	V6, 3.2L	1997-05	LMC365				
Slave Cylinder							
6 Cylinders	V6, 3.0L	1991-96	LSC317				
	V6, 3.2L	1997-05	LSC317				
RSX							
Clutch Kit							
4 Cylinders	L4, 2.0L	2002-06	5-Spd	08-044	8 ⁷ / ₁₆	1	24
			6-Spd	08-045	8 ⁷ / ₁₆	1	24
Master Cylinder							
4 Cylinders	L4, 2.0L	2002-06		LMC432			
Slave Cylinder							
4 Cylinders	L4, 2.0L	2002-05		LSC355			
		2006	Base	LSC355			
			Type-S	LSC452			
TL							
Clutch Kit							
6 Cylinders	V6, 3.2L	2004-06		08-047	9 ⁷ / ₁₆	1	24
	V6, 3.5L	2007-08	Type-S	08-047	9 ⁷ / ₁₆	1	24
Flywheel							
6 Cylinders	V6, 3.2L	2004-06	DMF	DMF062			
	V6, 3.5L	2007-08	DMF, Type-S	DMF105			
Master Cylinder							
6 Cylinders	V6, 3.2L	2004-06		LMC432			
	V6, 3.7L	2010-14	SH-AWD	LMC433			
Slave Cylinder							
6 Cylinders	V6, 3.2L	2004		LSC391			
TSX							
Clutch Kit							
4 Cylinders	L4, 2.4L	2004-08		08-050	8 ¹ / ₁₆	1 ¹ / ₁₆	24
		2009-14		08-055	8 ⁷ / ₁₆	1	24
Flywheel							
4 Cylinders	L4, 2.4L	2009-12		LFW241			
		2012-14	Special Edition	LFW241			
Master Cylinder							
4 Cylinders	L4, 2.4L	2004-08		LMC432			
		2009-13		LMC433			
		2014	Special Edition	LMC433			
Slave Cylinder							
4 Cylinders	L4, 2.4L	2004-08		LSC355			
		2009-13		LSC452			
		2012-14	Special Edition	LSC452			

VIGOR**Master Cylinder**

5 Cylinders	L5, 2.5L	1992-94		LMC103			
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ALFA ROMEO**164****Clutch Kit**

6 Cylinders	V6, 3.0L	1991-95		18-007	9	1 ⁵ / ₁₆	20
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BERLINA, GT VELOCE, SPRINT							
Clutch Kit							
4 Cylinders	L4, 2.0L	1971-79	18-002	8½	1	10	
		1980-89 Europe only	18-002	8½	1	10	

SPIDER, SPIDER GRADUATE

Clutch Kit

4 Cylinders	L4, 2.0L	1971-94	18-002	8½	1	10	
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AMERICAN MOTORS

AMBASSADOR

Clutch Kit

8 Cylinders	V8, 327"	1957-66	4-Spd	01-026	10⅝	1⅝	10
	V8, 343"	1967-68	4-Spd	01-026	10⅝	1⅝	10
	V8, 390"	1968	4-Spd	01-026	10⅝	1⅝	10
	V8, 5.6L	1969		01-026	10⅝	1⅝	10
	V8, 5.9L	1970		01-026	10⅝	1⅝	10
		1971-74		01-025	10 ¹⁵ / ₁₆	1⅝	10
	V8, 6.4L	1969-70		01-026	10⅝	1⅝	10
	V8, 6.6L	1971-74		01-025	10 ¹⁵ / ₁₆	1⅝	10

AMERICAN (RAMBLER)

Clutch Kit

8 Cylinders	V8, 390"	1969	4-Spd	01-026	10⅝	1⅝	10
	V8, 5.6L	1967-68		01-026	10⅝	1⅝	10

AMX

Clutch Kit

8 Cylinders	V8, 343"	1968-69		01-026	10⅝	1⅝	10
	V8, 360"	1970	4-Spd, 4Bbl	01-026	10⅝	1⅝	10
	V8, 390"	1969-70	4-Spd, 4Bbl	01-026	10⅝	1⅝	10
	V8, 401"	1972-74	4-Spd, 4Bbl	01-025	10 ¹⁵ / ₁₆	1⅝	10
	V8, 5.9L	1970		01-026	10⅝	1⅝	10
		1971-74		01-025	10 ¹⁵ / ₁₆	1⅝	10
	V8, 6.4L	1970		01-026	10⅝	1⅝	10
	V8, 6.6L	1971-74		01-025	10 ¹⁵ / ₁₆	1⅝	10

CONCORD

Clutch Kit

4 Cylinders	L4, 2.5L	1980-82		01-001	9⅝	1⅝	10
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Release Fork

6 Cylinders	L6, 232"	1978-79		LF9812			
	L6, 258"	1978-79		LF9812			

EAGLE, KAMMBACK, SX4

Clutch Kit

4 Cylinders	L4, 2.5L	1981-82		01-001	9⅝	1⅝	10
		1983-84		01-010	9 ¹¹ / ₁₆	1	14
6 Cylinders	L6, 4.2L	1981-88	From Chassis #011C04	01-007	10⅝	1⅝	10

Release Fork

6 Cylinders	L6, 4.2L	1983-87		LF9812			
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Slave Cylinder

6 Cylinders	L6, 4.2L	1980-88		LSC473			
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GREMLIN

Release Fork

6 Cylinders	L6, 232"	1977-78		LF9812			
	L6, 258"	1977-78		LF9812			

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	

HORNET**Clutch Kit**

6 Cylinders	L6, 232"	1974-76	3-Spd, 8 7/8" Clutch	01-009	8 $\frac{7}{8}$	1 $\frac{1}{16}$	10
	L6, 258"	1974-76	3-Spd, 8 7/8" Clutch	01-009	8 $\frac{7}{8}$	1 $\frac{1}{16}$	10
8 Cylinders	V8, 360"	1971-72	3-Spd	01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10
	V8, 5.9L	1973		01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10

Release Fork

6 Cylinders	L6, 232"	1977		LF9812			
	L6, 258"	1977		LF9812			

JAVELIN**Clutch Kit**

8 Cylinders	V8, 360"	1971-74		01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10
	V8, 390"	1968-70	4-Spd, 4Bbl	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
	V8, 401"	1971-74	3-Spd	01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10
	V8, 5.6L	1968		01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
	V8, 5.9L	1970		01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
	V8, 6.4L	1968-70		01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10

MARLIN**Clutch Kit**

8 Cylinders	V8, 343"	1967	4-Spd	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
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MATADOR**Clutch Kit**

8 Cylinders	V8, 360"	1971-74	3-Spd	01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10
	V8, 401"	1971-74	3-Spd	01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10

PACER**Clutch Kit**

6 Cylinders	L6, 232"	1975-77	3-Spd	01-009	8 $\frac{7}{8}$	1 $\frac{1}{16}$	10
	L6, 258"	1975-77	3-Spd	01-009	8 $\frac{7}{8}$	1 $\frac{1}{16}$	10

REBEL**Clutch Kit**

8 Cylinders	V8, 343"	1968-69	4-Spd	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
	V8, 360"	1971		01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10
	V8, 390"	1969-70	4-Spd, 4Bbl	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
	V8, 401"	1971		01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10
	V8, 5.6L	1967		01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
	V8, 5.9L	1970		01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10
	V8, 6.4L	1970		01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10

SPIRIT**Clutch Kit**

4 Cylinders	L4, 2.5L	1980-82		01-001	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10
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Release Fork

6 Cylinders	L6, 232"	1979		LF9812			
	L6, 258"	1979		LF9812			

Slave Cylinder

6 Cylinders	L6, 4.2L	1979-83		LSC473			
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ASUNA**SUNFIRE****Clutch Kit**

4 Cylinders	L4, 1.8L	1993	Canada only	09-017	8 $\frac{1}{2}$	1	14
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SUNRUNNER**Clutch Kit**

4 Cylinders	L4, 1.6L	1992-93	Canada only	04-137	8 $\frac{7}{16}$	$\frac{7}{8}$	20
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

AUDI

80, 80 QUATTRO, 90, 90 QUATTRO

Clutch Kit

4 Cylinders	L4, 2.0L	1988-90	FWD	02-022	9	15/16	23	
5 Cylinders	L5, 2.3L	1988-92	AWD, SOHC	02-020	9	15/16	23	
			FWD, SOHC	02-020	9	15/16	23	
		1990-91	AWD, DOHC	02-023	9 7/16	15/16	23	
6 Cylinders	V6, 2.8L	1993-95	AWD	02-025	9 7/16	15/16	23	
			FWD	02-025	9 7/16	15/16	23	

Flywheel

6 Cylinders	V6, 2.8L	1993-95	DMF, AWD	DMF022				
			DMF, FWD	DMF022				

Master Cylinder

4 Cylinders	L4, 2.0L	1988-90	FWD	LMC104				
5 Cylinders	L5, 2.3L	1988-92	AWD	LMC104				
			FWD	LMC104				
6 Cylinders	V6, 2.8L	1993	FWD	LMC104				
		1993-95	AWD	LMC104				
		1994-95	FWD, AAH Engine or AFC Engine	LMC104				

Slave Cylinder

4 Cylinders	L4, 2.0L	1988-90	FWD	LSC255				101
5 Cylinders	L5, 2.3L	1988-92	AWD	LSC255				101
			FWD	LSC255				101
6 Cylinders	V6, 2.8L	1993-95	AWD	LSC255				101
			FWD	LSC255				101

100 SERIES

Clutch Kit

4 Cylinders	L4, 1.8L	1971		17-030	8 1/2	13/16	24	
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100, 100LS, 100 QUATTRO

Clutch Kit

5 Cylinders	L5, 2.3L	1989-91	AWD	02-020	9	15/16	23	
			FWD	02-020	9	15/16	23	
6 Cylinders	V6, 2.8L	1992-94	AWD	02-025	9 7/16	15/16	23	
			FWD	02-025	9 7/16	15/16	23	

Flywheel

6 Cylinders	V6, 2.8L	1993-94	DMF, AWD	DMF022				
		1994	DMF, FWD	DMF022				

Master Cylinder

5 Cylinders	L5, 2.3L	1989-91	AWD	LMC105				
			FWD	LMC105				
6 Cylinders	V6, 2.8L	1992-94	AWD	LMC105				
			FWD	LMC105				

Slave Cylinder

5 Cylinders	L5, 2.3L	1989-91	AWD	LSC255				101
			FWD	LSC255				101
6 Cylinders	V6, 2.8L	1992-94	AWD	LSC255				101
			FWD	LSC255				101

200, 200 QUATTRO

Clutch Kit

5 Cylinders	L5, 2.2L	1989-91	AWD	02-021	9 7/16	13/16	24	
			FWD	02-021	9 7/16	13/16	24	

Master Cylinder

5 Cylinders	L5, 2.2L	1989-91	AWD	LMC105				
			FWD	LMC105				

Slave Cylinder

5 Cylinders	L5, 2.2L	1989-91	AWD	LSC255				101
			FWD	LSC255				101

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
4000, 4000S, 4000 QUATTRO							
Clutch Kit							
4 Cylinders	L4, 1.6L	1980	FWD, Gas	17-001	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24
		1982-83	Naturally Aspirated, FWD, Diesel	17-002	7 $\frac{1}{2}$	1	24
				Turbocharged, FWD, Diesel	17-001	7 $\frac{7}{8}$	1 $\frac{13}{16}$
	L4, 1.7L	1981-83	FWD	17-001	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24
	L4, 1.8L	1984-87	FWD	17-031	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24
5 Cylinders	L5, 2.2L	1980-83	FWD	17-030	8 $\frac{1}{2}$	1 $\frac{13}{16}$	24
		1984-86	FWD	02-011	8 $\frac{15}{16}$	1 $\frac{13}{16}$	24
		1984-87	AWD	02-011	8 $\frac{15}{16}$	1 $\frac{13}{16}$	24
Master Cylinder							
4 Cylinders	L4, 1.6L	1983	FWD	LMC106			
	L4, 1.7L	1983	FWD	LMC106			
	L4, 1.8L	1984-87	FWD	LMC106			
5 Cylinders	L5, 2.2L	1983-86	FWD	LMC106			
		1984-87	AWD	LMC106			
Slave Cylinder							
4 Cylinders	L4, 1.6L	1983	FWD	LSC106			
	L4, 1.7L	1983	FWD	LSC106			
	L4, 1.8L	1984-87	FWD	LSC106			
5 Cylinders	L5, 2.2L	1983-86	FWD	LSC106			
		1984-87	AWD	LSC106			
5000, 5000 QUATTRO							
Clutch Kit							
5 Cylinders	L5, 2.0L	1982-85	Turbocharged, FWD, Diesel, 5000	02-011	8 $\frac{15}{16}$	1 $\frac{13}{16}$	24
		1978-87	Naturally Aspirated, FWD, 5000	02-011	8 $\frac{15}{16}$	1 $\frac{13}{16}$	24
	L5, 2.3L	1983-84	Turbocharged, FWD, 5000	02-018	9 $\frac{7}{16}$	1 $\frac{13}{16}$	24
		1986-88	Turbocharged, AWD, 5000 Quattro	02-018	9 $\frac{7}{16}$	1 $\frac{13}{16}$	24
		1987-88	Naturally Aspirated, AWD, 5000 Quattro	02-011	8 $\frac{15}{16}$	1 $\frac{13}{16}$	24
			Naturally Aspirated, FWD, 5000	02-011	8 $\frac{15}{16}$	1 $\frac{13}{16}$	24
Master Cylinder							
5 Cylinders	L5, 2.2L	1978-84	Naturally Aspirated, FWD, 5000	LMC105			
		1985-87	FWD, 5000	LMC105			
		1988	Turbocharged, FWD, 5000	LMC105			
	L5, 2.3L	1987-88	Naturally Aspirated, FWD, 5000	LMC105			
Slave Cylinder							
5 Cylinders	L5, 2.0L	1979-81	5000	LSC106			
		1982	Turbocharged, FWD, Diesel, 5000	LSC106			
	L5, 2.2L	1978-87	Naturally Aspirated, FWD, 5000	LSC106			
	L5, 2.3L	1987-88	Naturally Aspirated, FWD, 5000	LSC106			
A3							
Clutch Kit							
4 Cylinders	L4, 1.8L	1998-03	Flywheel included	17-050	8 $\frac{7}{8}$	7 $\frac{7}{8}$	28
		2004		02-028	9	1 $\frac{15}{16}$	23
	L4, 2.0L	2006-08	Slave Cylinder included	17-067	9 $\frac{7}{16}$	1 $\frac{15}{16}$	23
		2009-12		02-056	9 $\frac{7}{16}$	1 $\frac{15}{16}$	23
		2013	Turbocharged	02-056	9 $\frac{7}{16}$	1 $\frac{15}{16}$	23
Flywheel							
4 Cylinders	L4, 2.0L	2004-13	DMF,TDI, w/Wet Clutch	DMF126			
		2006-08	DMF	DMF090			
		2009	DMF	DMF131			
		2010	DMF, CCTA Engine	DMF131			
		2011-13	DMF, Gas	DMF131			
Master Cylinder							
4 Cylinders	L4, 1.8L	2004		LMC352			
	L4, 2.0L	2006-12		LMC474			
		2013	Turbocharged	LMC351			
Slave Cylinder							
4 Cylinders	L4, 1.8L	2004		LSC316			100
	L4, 2.0L	2006-12		LSC320			
		2013	Turbocharged	LSC320			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
A4, A4 QUATTRO									
Clutch Kit									
4 Cylinders	L4, 1.8L	1997-05	FWD, A4	02-028	9	15/16	23		
			AWD, A4 Quattro	02-028	9	15/16	23		
	L4, 2.0L	2005-08	FWD, A4	02-055	9 7/16	15/16	23		
			AWD, A4 Quattro	02-055	9 7/16	15/16	23		
		2009-14	AWD, A4 Quattro	02-060	9 7/16	1 3/16	28		
			AWD, A4 Quattro	02-060	9 7/16	1 3/16	28		
6 Cylinders	V6, 2.8L	1996	FWD, A4	17-055	9 7/16	15/16	23		
		1996-97	AWD, A4 Quattro	17-055	9 7/16	15/16	23		
		1997	FWD, SOHC, A4	02-025	9 7/16	15/16	23		
			AWD, SOHC, A4 Quattro	02-025	9 7/16	15/16	23		
		1997-99	FWD, DOHC, A4	17-055	9 7/16	15/16	23		
		1998-99	AWD, DOHC, A4 Quattro	17-055	9 7/16	15/16	23		
		2000-01	FWD, A4	17-055	9 7/16	15/16	23		
			AWD, A4 Quattro	17-055	9 7/16	15/16	23		
		V6, 3.0L	2002-05	AWD, A4 Quattro	02-043	9 7/16	15/16	23	
		V6, 3.2L	2005-06	AWD, A4 Quattro	02-052	9 7/16	15/16	23	
	2007-08	Avant, AWD, A4 Quattro	02-052	9 7/16	15/16	23			
		Base, AWD, A4 Quattro	02-052	9 7/16	15/16	23			
Flywheel									
4 Cylinders	L4, 1.8L	1997-99	DMF, AWD	DMF043					
			DMF, FWD	DMF043					
		2000	DMF, AWD, ATW Engine	DMF039					
		2000-05	DMF, FWD	DMF039					
			DMF, AWD	DMF039					
		L4, 2.0L	2006	DMF, AWD	DMF107				
			2006-08	DMF, FWD	DMF107				
			2008	DMF, AWD	DMF107				
			2009-12	DMF, AWD	DMF141				
			2014	DMF, AWD, CPMB Engine	DMF141				
6 Cylinders	V6, 2.8L	1996	DMF, AWD	DMF022					
			DMF, FWD	DMF022					
		1997	DMF, Naturally Aspirated, AWD, AFC Engine	DMF022					
			DMF, Naturally Aspirated, FWD, AFC Engine	DMF022					
		1997-99	DMF, FWD, DOHC	DMF023					
		1998-01	DMF, AWD	DMF023					
		2000-01	DMF, FWD	DMF023					
		V6, 3.0L	2002-05	DMF, AWD	DMF049				
		V6, 3.2L	2007	DMF, AWD	DMF111				
			2008	DMF, Avant, AWD	DMF111				
		DMF, Base, AWD	DMF111						
Master Cylinder									
4 Cylinders	L4, 1.8L	1997	AWD, AEB Engine, To Chassis #8DV170678, A4 Quattro	LMC360					
			AWD, AEB Engine, From Chassis #8DV170679, A4 Quattro	LMC352					
			FWD, A4	LMC360					
		1998-01	FWD, A4	LMC352					
			AWD, A4 Quattro	LMC352					
		2002	AWD, A4 Quattro	LMC417					
		2002-04	FWD, A4	LMC417					
		2004-05	AWD, A4 Quattro	LMC417					
		L4, 2.0L	2006	AWD, A4 Quattro	LMC417				
			2006-08	FWD, A4	LMC417				
			2008	AWD, A4 Quattro	LMC417				
		6 Cylinders	V6, 2.8L	1997	AWD, SOHC, To Chassis #8DV170678, A4 Quattro	LMC360			
					AWD, SOHC, From Chassis #8DV170679, A4 Quattro	LMC352			
					FWD, A4	LMC417			
			V6, 3.0L	2002	FWD, A4	LMC417			
	2002-04		AWD, A4 Quattro	LMC417					
V6, 3.2L	2006-07		AWD, A4 Quattro	LMC417					

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
A4, A4 QUATTRO - CONTINUED									
Slave Cylinder									
4 Cylinders	L4, 1.8L	1997	AWD, AEB Engine, To Chassis #8DV170678, A4 Quattro	LSC316					
			AWD, AEB Engine, From Chassis #8DV170679, A4 Quattro	LSC315					
			FWD, A4	LSC316					
		1998-05		AWD, A4 Quattro	LSC315				
				FWD, A4	LSC315				
	L4, 2.0L	2006		AWD, A4 Quattro	LSC431				
				2006-07	FWD, To Chassis #8E7180000, A4	LSC431			
	6 Cylinders	V6, 2.8L	1996	FWD, A4	LSC316				
				1997	AWD, SOHC, To Chassis #8DV170678, A4 Quattro	LSC316			
					AWD, SOHC, From Chassis #8DV170679, A4 Quattro	LSC315			
FWD, DOHC, To Chassis #8DV180000, A4		LSC316							
		1998-99		FWD, DOHC, From Chassis #8DV180001, A4	LSC315				
				FWD, SOHC, To Chassis #8DV180000, A4	LSC316				
		2002		FWD, SOHC, From Chassis #8DV180001, A4	LSC315				
				A4 Quattro	LSC316				
V6, 3.0L		2002-04		FWD, A4	LSC315				
				AWD, A4 Quattro	LSC315				
V6, 3.2L	2006-07		AWD, A4 Quattro	LSC431					

A5 QUATTRO**Clutch Kit**

4 Cylinders	L4, 2.0L	2010-14	AWD	02-060	9 ⁷ / ₁₆	1 ³ / ₁₆	28
6 Cylinders	V6, 3.2L	2008-09	AWD	02-060	9 ⁷ / ₁₆	1 ³ / ₁₆	28

Flywheel

4 Cylinders	L4, 2.0L	2010-11	DMF, AWD	DMF141			
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A6, A6 QUATTRO**Clutch Kit**

6 Cylinders	V6, 2.7L	2000-04	Turbocharged, AWD	02-045	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
			V6, 2.8L	1995-96	FWD	02-025	9 ⁷ / ₁₆	1 ⁵ / ₁₆
		1997-98		AWD, SOHC	02-025	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23
				FWD, SOHC	02-025	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23
		1998		AWD, DOHC	17-055	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23
				FWD, DOHC	17-055	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23
		1999		AWD, Canadian and European Market	17-055	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23
				2001	AWD, ATQ Engine	17-055	9 ⁷ / ₁₆	1 ⁵ / ₁₆

Flywheel

6 Cylinders	V6, 2.7L	2000-04	DMF, Turbocharged, AWD	DMF027				
			V6, 2.8L	1995-97	DMF, FWD	DMF022		
		1995-98		DMF, Naturally Aspirated, AWD, AFC Engine	DMF022			
				1998	DMF, AWD, DOHC	DMF023		
				DMF, FWD, DOHC	DMF023			
				DMF, Naturally Aspirated, FWD, AFC Engine	DMF022			
		1999		DMF, AWD, Canadian and European Market	DMF023			
				2001	DMF, AWD, ATQ Engine	DMF023		

Master Cylinder

6 Cylinders	V6, 2.7L	2002-04	Turbocharged, AWD	LMC460			
	V6, 2.8L	1995	AWD	LMC361			
		1995-97	FWD	LMC361			

Slave Cylinder

6 Cylinders	V6, 2.7L	2002-04	AWD	LSC315				
			V6, 2.8L	1995-98	FWD	LSC255		101
		1997-98		AWD, SOHC	LSC315			
				1999	AWD, Canadian and European Market	LSC315		
		2000-01		AWD, ATQ Engine	LSC315			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
ALLROAD QUATTRO							
Clutch Kit							
6 Cylinders V6, 2.7L	2001-05	Turbocharged, AWD	02-045	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
Flywheel							
6 Cylinders V6, 2.7L	2001-05	DMF, Turbocharged, AWD	DMF027				
Master Cylinder							
6 Cylinders V6, 2.7L	2002-05	Turbocharged, AWD	LMC460				
Slave Cylinder							
6 Cylinders V6, 2.7L	2002-05	AWD	LSC315				
COUPE GT, QUATTRO							
Clutch Kit							
5 Cylinders L5, 2.2L	1981-84	Coupe, To Jul 31/1984	17-030	8 ¹ / ₂	1 ³ / ₁₆	24	
	1983-84	Turbocharged, AWD, Quattro	02-018	9 ⁷ / ₁₆	1 ³ / ₁₆	24	
	1984-85	From Aug 1/1984, Coupe	02-011	8 ¹⁵ / ₁₆	1 ³ / ₁₆	24	
	1985	AWD, Quattro	02-011	8 ¹⁵ / ₁₆	1 ³ / ₁₆	24	
	1986		02-011	8 ¹⁵ / ₁₆	1 ³ / ₁₆	24	
	1987	Coupe	02-011	8 ¹⁵ / ₁₆	1 ³ / ₁₆	24	
	1987	Coupe	02-011	8 ¹⁵ / ₁₆	1 ³ / ₁₆	24	
L5, 2.3L	1987	Coupe	02-011	8 ¹⁵ / ₁₆	1 ³ / ₁₆	24	
Master Cylinder							
5 Cylinders L5, 2.2L	1981-87	Coupe	LMC106				
	1985	AWD, Quattro	LMC106				
Slave Cylinder							
5 Cylinders L5, 2.2L	1981-85	Coupe	LSC106				
	1985	AWD, Quattro	LSC106				
	1986		LSC106				
	1987	Coupe	LSC106				
COUPE QUATTRO							
Clutch Kit							
5 Cylinders L5, 2.3L	1990-91	AWD	02-023	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
Master Cylinder							
5 Cylinders L5, 2.3L	1990-91	AWD	LMC104				
Slave Cylinder							
5 Cylinders L5, 2.3L	1990-91	AWD	LSC255				101
FOX							
Clutch Kit							
4 Cylinders L4, 1.5L	1973-74		17-002	7 ¹ / ₂	1	24	
	L4, 1.6L	1975-79	17-001	7 ⁷ / ₈	1 ³ / ₁₆	24	
RS4							
Clutch Kit							
8 Cylinders V8, 4.2L	2007-08		02-050	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
Flywheel							
8 Cylinders V8, 4.2L	2007-08	DMF	DMF077				
Master Cylinder							
8 Cylinders V8, 4.2L	2007-08		LMC417				
Slave Cylinder							
8 Cylinders V8, 4.2L	2007-08		LSC431				
S4							
Clutch Kit							
5 Cylinders L5, 2.2L	1992-94	Turbocharged	02-025	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
6 Cylinders V6, 2.7L	2000-02	Turbocharged	02-045	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
	V6, 3.0L	2010-14	02-063	9 ⁷ / ₁₆	1 ³ / ₁₆	28	
8 Cylinders V8, 4.2L	2004		02-051	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
	2005	Avant, To Chassis #8E-5-084 000	02-051	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		Avant, From Chassis #8E-5-084 001	02-050	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		Base, To Chassis #8E-5-084 000	02-051	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		Base, From Chassis #8E-5-084 001	02-050	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		Cabriolet, To Chassis #8H-5-901 150	02-051	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		Cabriolet, From Chassis #8H-5-901 151	02-050	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
2006-09		02-050	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23		

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
S4 - CONTINUED							
Flywheel							
6 Cylinders	V6, 2.7L	2000-02	DMF, Turbocharged	DMF027			
	V6, 3.0L	2010-14	DMF	DMF125			
8 Cylinders	V8, 4.2L	2004	DMF	DMF088			
		2005	DMF, Avant, To Chassis #8E-5-084 000	DMF088			
		DMF, Avant, From Chassis #8E-5-084 001	DMF076				
		DMF, Base, To Chassis #8E-5-084 000	DMF088				
		DMF, Base, From Chassis #8E-5-084 001	DMF076				
		DMF, Cabriolet, To Chassis #8H-5-901 150	DMF088				
		DMF, Cabriolet, From Chassis #8H-5-901 151	DMF076				
		2006-09	DMF	DMF076			
Master Cylinder							
5 Cylinders	L5, 2.2L	1992-94		LMC361			
6 Cylinders	V6, 2.7L	2000	Turbocharged, From Chassis #8DY010002	LMC352			
		2001-02		LMC352			
8 Cylinders	V8, 4.2L	2004-09		LMC417			
Slave Cylinder							
5 Cylinders	L5, 2.2L	1992-94		LSC255			101
6 Cylinders	V6, 2.7L	2000-02		LSC315			
8 Cylinders	V8, 4.2L	2004	To Chassis #8E-4-270 000	LSC315			
		2004-09	From Chassis #8E-4-270 001	LSC431			

S5**Clutch Kit**

6 Cylinders	V6, 3.0L	2013-14		02-063	9 $\frac{1}{16}$	1 $\frac{3}{16}$	28
8 Cylinders	V8, 4.2L	2008-12		02-063	9 $\frac{1}{16}$	1 $\frac{3}{16}$	28

Flywheel

6 Cylinders	V6, 3.0L	2013-14	DMF	DMF125			
8 Cylinders	V8, 4.2L	2008-12	DMF	DMF125			

Master Cylinder

8 Cylinders	V8, 4.2L	2011		LMC454			
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S6**Clutch Kit**

5 Cylinders	L5, 2.2L	1995-97		02-025	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23
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Master Cylinder

5 Cylinders	L5, 2.2L	1995		LMC361			
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Slave Cylinder

5 Cylinders	L5, 2.2L	1995		LSC255			101
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TT, TT QUATTRO**Clutch Kit**

4 Cylinders	L4, 1.8L	1998	Flywheel included	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
		1999	FWD, Flywheel included	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
		2000	5-Spd, AWD, TT Quattro	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
			6-Spd, AWD, TT Quattro	02-040	9 $\frac{7}{16}$	1 $\frac{5}{16}$	23
			FWD, TT	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
		2001	5-Spd, AWD, Flywheel included	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
			6-Spd, AWD, Slave Cylinder included	02-040	9 $\frac{7}{16}$	1 $\frac{5}{16}$	23
			FWD, Flywheel included	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
		2002	5-Spd, AWD, TT Quattro	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
		2002-04	6-Spd, AWD, TT Quattro	02-040	9 $\frac{7}{16}$	1 $\frac{5}{16}$	23
			FWD, TT	17-050	8 $\frac{7}{8}$	$\frac{7}{8}$	28
		2005-06	6-Spd, AWD, Slave Cylinder included	02-040	9 $\frac{7}{16}$	1 $\frac{5}{16}$	23
FWD, Flywheel included	17-050		8 $\frac{7}{8}$	$\frac{7}{8}$	28		
6 Cylinders	V6, 3.2L	2008-09	AWD, LuK Clutch	02-057	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
TT, TT QUATTRO - CONTINUED							
Flywheel							
4 Cylinders L4, 1.8L	2000-01	DMF, AWD	DMF032				
	2002	DMF, Turbocharged, AWD, Engine VIN C, VINT, or VIN X	DMF032				
	2003-04	DMF, Turbocharged, AWD	DMF045				
	2005-06	DMF, AWD	DMF045				
	2006	DMF, FWD, To Chassis #8N5009000	DMF045				
6 Cylinders V6, 3.2L	2008-09	DMF, AWD	DMF113				
Master Cylinder							
4 Cylinders L4, 1.8L	2000-02	FWD	LMC351				
	2000-06	AWD	LMC351				
5 Cylinders L5, 2.5L	2013	AWD	LMC351				
6 Cylinders V6, 3.2L	2008-09	AWD	LMC474				
Slave Cylinder							
4 Cylinders L4, 1.8L	2000-02	FWD, TT	LSC422				
	2000-06	AWD, TT Quattro	LSC320				
5 Cylinders L5, 2.5L	2012-13	AWD, TT Quattro	LSC320				
6 Cylinders V6, 3.2L	2008-09	AWD, TT Quattro	LSC320				

V8 QUATTRO

Slave Cylinder

8 Cylinders V8, 3.6L	1990-91	AWD	LSC255				101
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BMW PASSENGER CAR

1 SERIES M

Master Cylinder

6 Cylinders L6, 3.0L	2011		LMC454				
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Slave Cylinder

6 Cylinders L6, 3.0L	2011		LSC579				
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3.0, 3.3, 2500, 2800CS, BAVARIA

Clutch Kit

6 Cylinders L6, 2.5L	1969-73	2500	03-022	9/16	1 1/8	10	
	1969-71	2800cs, Bavaria	03-022	9/16	1 1/8	10	
L6, 2.8L	1972-73	2800cs	03-022	9/16	1 1/8	10	
	1974-76	2800cs	03-015	9/16	1 1/8	10	
L6, 3.0L	1969-71	3000	03-022	9/16	1 1/8	10	
	1972-73	To Sep 30/1973, 3000	03-022	9/16	1 1/8	10	
	1972-74	Bavaria	03-022	9/16	1 1/8	10	
	1974-76	From Oct 1/1973, 3.0CS, 3.0CSi, 3.0CSL, 3.0S, 3.0Si	03-015	9/16	1 1/8	10	

128I

Clutch Kit

6 Cylinders L6, 3.0L	2008-10		03-063	9	1 1/8	22	
	2011		03-064	9	1 1/8	22	

Flywheel

6 Cylinders L6, 3.0L	2008-12	DMF	DMF082				
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Master Cylinder

6 Cylinders L6, 3.0L	2008-13		LMC454				
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Release Fork

6 Cylinders L6, 3.0L	2008-13		LF9865				131
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Slave Cylinder

6 Cylinders L6, 3.0L	2008-12		LSC579				
	2013		LSC361				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
135I							
Clutch Kit							
6 Cylinders	L6, 3.0L	2008-10	03-094	9 $\frac{1}{16}$	1 $\frac{1}{8}$	26	126
Flywheel							
6 Cylinders	L6, 3.0L	2008-09	DMF112				
		2010	DMF134				
Master Cylinder							
6 Cylinders	L6, 3.0L	2008-13	LMC454				
Release Fork							
6 Cylinders	L6, 3.0L	2008-10	LF9865				131
		2013	LF9865				131
Slave Cylinder							
6 Cylinders	L6, 3.0L	2008-12	LSC579				
		2013	LSC361				
228I							
Master Cylinder							
4 Cylinders	L4, 2.0L	2014	LMC454				
Release Fork							
4 Cylinders	L4, 2.0L	2014	LF9865				131
Slave Cylinder							
4 Cylinders	L4, 2.0L	2014	LSC579				
316							
Clutch Kit							
4 Cylinders	L4, 1.6L	1975-88	03-002	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10	
		1989-98	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10	
	L4, 1.8L	1975-88	03-002	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10	
316I							
Clutch Kit							
4 Cylinders	L4, 1.6L	1975-88	03-002	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10	
		1988-99	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10	
318							
Clutch Kit							
4 Cylinders	L4, 1.8L	1975-88	03-002	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10	
318I, IC, IS TI							
Clutch Kit							
4 Cylinders	L4, 1.8L	1975-88	318i	03-002	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1988-94	318is	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1991	w/o Air Conditioning, 318i	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1991-94	Air Conditioning, 318i, 318is	03-028	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1992-94	w/o Air Conditioning, 318i, 318is	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1995	Air Conditioning, 318i, 318is, 318ti	03-028	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
			Mexico only, 318is	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
			w/o Air Conditioning, 318i, 318is, 318ti	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1996-97	318is	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
	L4, 1.9L	1996-97	Air Conditioning, 318i, 318is, 318ti	03-028	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
			w/o Air Conditioning, 318i, 318is, 318ti	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1998	Air Conditioning, 318i, 318ti	03-028	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
			w/o Air Conditioning, 318i, 318ti	03-032	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1999	Air Conditioning, 318ti	03-028	8 $\frac{1}{2}$	1 $\frac{1}{8}$	10
Flywheel							
4 Cylinders	L4, 1.8L	1991-94	DMF, Air Conditioning, 318i, 318is	DMF017			
		1995	DMF, Air Conditioning, 318i, 318is, 318ti	DMF017			
	L4, 1.9L	1996-97	DMF, Air Conditioning, 318i, 318is, 318ti	DMF017			
			DMF, Convertible, 318i	DMF017			
		1998	DMF, Air Conditioning, 318i, 318ti	DMF017			
		1999	DMF, Air Conditioning, 318ti	DMF017			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
318I, IC, IS TI - CONTINUED								
Master Cylinder								
All	1991	318is	LMC108					
	1992	318i	LMC108					
	1993-94	318i, 318is	LMC451					
	1995	Convertible, 318i	LMC451					
	1999	318i	LMC459					
4 Cylinders	L4, 1.8L	1984-85	318i	LMC108				
		1991	318i	LMC108				
		1995	318i, 318is, 318ti	LMC451				
	L4, 1.9L	1996-97	318i, 318is, 318ti	LMC451				
		1998	318i, 318ti	LMC459				
		1999	318ti	LMC459				
Slave Cylinder								
All	1991	318is	LSC107					
	1992-94	318i	LSC360					
	1995	Convertible, 318i	LSC360					
	4 Cylinders	L4, 1.8L	1984-85	318i	LSC107			
			1991	318i	LSC107			
1992-94			318is	LSC360				
L4, 1.9L	1995	318i, 318is, 318ti	LSC360					
	1996-97	318i, 318is, 318ti	LSC360					
	1998	318i, 318ti	LSC360					
	1999	318ti	LSC360					

320

Clutch Kit

4 Cylinders	L4, 2.0L	1975-82	03-002	8½	1½	10	
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320I

Clutch Kit

4 Cylinders	L4, 1.8L	1980-83	03-002	8½	1½	10	
		L4, 2.0L	1977-79	03-002	8½	1½	10
	L4, 2.0L	1984-93	03-010	8¾	1½	10	
		1990-98	Air Conditioning	03-011	9	1½	10

Master Cylinder

4 Cylinders	L4, 2.0L	1977-79	LMC109				
		2014	LMC454				

Release Fork

4 Cylinders	L4, 2.0L	2014	LF9865				131
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Slave Cylinder

4 Cylinders	L4, 2.0L	1977-79	LSC107				
		2014	LSC579				

323CI, I, IC

Clutch Kit

6 Cylinders	L6, 2.5L	1998-99	Convertible, 323i	03-011	9	1½	10
		1999	Sedan, 323i	03-047	9	1¾	10
		2000	323ci, 323i	03-047	9	1¾	10
		2001	323i	03-047	9	1¾	10

Flywheel

6 Cylinders	L6, 2.5L	1998-99	DMF, Convertible, 323i	DMF056			
		1999	DMF, Sedan, 323i	DMF019			
		2000	DMF, 323ci, 323i	DMF019			

Master Cylinder

6 Cylinders	L6, 2.5L	2000	LMC454				
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Slave Cylinder

6 Cylinders	L6, 2.5L	1999	Sedan	LSC360			
		2000		LSC415			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
323IS							
Clutch Kit							
6 Cylinders	L6, 2.5L	1998-99		03-011	9	1 1/8	10
Flywheel							
6 Cylinders	L6, 2.5L	1998-99	DMF	DMF056			
Slave Cylinder							
6 Cylinders	L6, 2.5L	1998-99		LSC360			
325, CI, E, ES, I, IC, IS, IX, XI							
Clutch Kit							
6 Cylinders	L6, 2.5L	1985-93	Air Conditioning, 325e	03-010	8 15/16	1 1/8	10
			w/o air conditioning, 325e	03-023	8 15/16	1 1/8	10
		1987-89	325i, 325is	03-023	8 15/16	1 1/8	10
		1988-91	AWD, 325ix	03-023	8 15/16	1 1/8	10
		1990	325i	03-023	8 15/16	1 1/8	10
		1990-95	325is	03-011	9	1 1/8	10
		1991	M20 Engine, 325i	03-023	8 15/16	1 1/8	10
		1992	DOHC, M50 Engine, 325i	03-011	9	1 1/8	10
		1992-93	Convertible, M20 Engine, 325i	03-023	8 15/16	1 1/8	10
		1993	M50TU Engine, 325i	03-011	9	1 1/8	10
		1994-95	Convertible, M50TU Engine, 325i	03-011	9	1 1/8	10
		2001-03	325ci, 325i	03-047	9	1 1/8	10
			325xi	03-049	9 7/16	1 1/8	10
		2004-05	325xi	03-059	9 7/16	1 1/8	22
			M54 Engine, Non-Sequential Trans, 325i	03-063	9	1 1/8	22
			M56 Engine, 325i	03-063	9	1 1/8	22
			Non-Sequential Trans, 325ci	03-063	9	1 1/8	22
			Sequential Trans, 325ci, 325i	03-064	9	1 1/8	22
		2006	325ci	03-063	9	1 1/8	22
	L6, 2.7L	1984-86	325e	03-010	8 15/16	1 1/8	10
		1985-87	Air Conditioning, 325i	03-010	8 15/16	1 1/8	10
		1985-93	w/o Air Conditioning, 325e, 325i	03-023	8 15/16	1 1/8	10
		1987	325, 325e	03-011	9	1 1/8	10
		1988	325	03-011	9	1 1/8	10
		1988-93	Air Conditioning, 325e, 325i	03-010	8 15/16	1 1/8	10
		1994-99	325i	03-011	9	1 1/8	10
	L6, 3.0L	2006	325i	03-063	9	1 1/8	22
			325xi	03-071	9 7/16	1 1/8	22
Flywheel							
6 Cylinders	L6, 2.5L	1990-91	DMF, 325i	DMF016			
		1992	DMF, 325is	DMF016			
			DMF, DOHC, M50 Engine, 325i	DMF016			
		1992-94	DMF, Convertible, 325i	DMF016			
		1993-95	DMF, 325i, 325is	DMF016			
		2001-03	DMF, 325ci, 325i, 325xi	DMF019			
		2004-05	DMF, 325xi	DMF019			
			DMF, M54 Engine, Non-Sequential Trans, 325ci, 325i	DMF019			
			DMF, M54 Engine, Sequential Trans, 325ci, 325i	DMF053			125
		2006	DMF, 325ci	DMF019			
	L6, 3.0L	2006	DMF, 325i, 325xi	DMF082			
Master Cylinder							
	All	1987	325es, 325is	LMC108			
		1988-90	325is	LMC108			
		1994-95	325i	LMC459			
		2001	325ci	LMC454			
		2005	325xi	LMC454			

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
325, CI, E, ES, I, IC, IS, IX, XI - CONTINUED							
6 Cylinders	L6, 2.5L	1987	325i	LMC108			
		1988-90	325i, 325ix	LMC108			
		1991	325i, 325is, 325ix	LMC108			
		1992	325i	LMC108			
		2001	325i, 325xi	LMC454			
		2002-04	325ci, 325i, 325xi	LMC454			
		L6, 2.7L	2005	325ci, 325i	LMC454		
	2006		325ci	LMC454			
	1984-86		325e	LMC108			
	1987		325, 325e	LMC108			
	L6, 3.0L	1988	325	LMC108			
2006		325i, 325xi	LMC454				

Slave Cylinder

All	1987	325, 325es, 325is	LSC107	
	1988-90	325is	LSC107	
	2001-02	325ci	LSC415	
	2003	325ci, 325i, 325xi	LSC415	
	2005	325ci, 325xi	LSC415	
6 Cylinders	L6, 2.5L	1987	325i	LSC107
		1988-90	325i, 325ix	LSC107
		1991	325i, 325is, 325ix	LSC107
		1992-95	325is	LSC360
		2001-05	325ci, 325i, 325xi	LSC415
		2006	325ci	LSC415
	L6, 2.7L	1984-86	325e	LSC107
		1987	325, 325e	LSC107
		1988	325	LSC107
		2006	325i	LSC361

325TD. 325TDS

Clutch Kit

6 Cylinders	L6, 2.5L	1994-99	03-011	9	1 1/8	10
	L6, 2.7L	1994-99	03-011	9	1 1/8	10

328CI, I, IC, IS

Clutch Kit

6 Cylinders	L6, 2.8L	1996-98	328i, 328is	03-030	9 7/16	1 1/8	10
		1999	328i	03-041	9 7/16	1 1/8	10
		1999	328is	03-030	9 7/16	1 1/8	10
		2000	328ci, 328i	03-041	9 7/16	1 1/8	10
		L6, 3.0L	2007	To Mar 31/2007, 328i	03-063	9	1 1/8
		2007-08	N51B30A Engine, 328i	03-064	9	1 1/8	22
		2007-08	N52 Engine, From Apr 1/2007, 328i	03-064	9	1 1/8	22
		2009	RWD, 328i	03-064	9	1 1/8	22
		2010-13	328i	03-064	9	1 1/8	22

Flywheel

6 Cylinders	L6, 2.8L	1996-98	DMF, 328i, 328is	DMF015
		1999	DMF, 328i	DMF019
			DMF, 328is	DMF015
			DMF, 328ci, 328i	DMF019
	L6, 3.0L	2007-13	DMF, 328i	DMF082

Master Cylinder

All	1996-97	To May 1/1997, 328i, 328is	LMC451	
	1997	From Jun 1/1997, 328i	LMC459	
	1998	328i, 328is	LMC459	
	1999	328is	LMC459	
	4 Cylinders	L4, 2.0L	2013	Turbocharged, 328i
		2014	328i	LMC454
6 Cylinders	L6, 2.8L	1999	328i	LMC459
		2000	328i	LMC454
	L6, 3.0L	2007-13	328i	LMC454

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

328CI, I, IC, IS - CONTINUED**Release Fork**

4 Cylinders	L4, 2.0L	2013	Turbocharged, 328i	LF9865			
		2014	328i	LF9865			
6 Cylinders	L6, 3.0L	2007-08	N51B30A Engine, To Mar 31/2008, 328i	LF9865			
		2008	N51B30A Engine, From Apr 1/2008, 328i	LF9865			
		2009	RWD, 328i	LF9865			
		2010-11	328i	LF9865			
		2013	328i	LF9865			

Slave Cylinder

4 Cylinders	L4, 2.0L	2012-13	Turbocharged, 328i	LSC579			
		2014	328i	LSC579			
6 Cylinders	L6, 2.8L	1996-98	328i, 328is	LSC360			
		1999	328i	LSC415			
			328is	LSC360			
		2000	328ci, 328i	LSC415			
			328i	LSC579			
	L6, 3.0L	2007-12	328i	LSC579			
		2013	328i	LSC361			

328I XDRIVE**Clutch Kit**

6 Cylinders	L6, 3.0L	2009	Sedan, N52 Engine	03-071	9 ⁹ / ₁₆	1 ¹ / ₈	22
			Wagon, N52 Engine	03-064	9	1 ¹ / ₈	22
		2009-11	N51B30A Engine	03-071	9 ⁹ / ₁₆	1 ¹ / ₈	22
		2010	N52 Engine	03-071	9 ⁹ / ₁₆	1 ¹ / ₈	22
		2012-13		03-071	9 ⁹ / ₁₆	1 ¹ / ₈	22

Flywheel

6 Cylinders	L6, 3.0L	2009-13	DMF	DMF082			
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Master Cylinder

4 Cylinders	L4, 2.0L	2014		LMC454			
6 Cylinders	L6, 3.0L	2009-13		LMC454			

Release Fork

4 Cylinders	L4, 2.0L	2014		LF9865			131
6 Cylinders	L6, 3.0L	2009	N51B30A Engine	LF9865			131
			Wagon, N52 Engine	LF9865			131
		2009-10		LF9865			131
		2011	N52 Engine	LF9865			131
		2013		LF9865			131

Slave Cylinder

4 Cylinders	L4, 2.0L	2014		LSC579			
6 Cylinders	L6, 3.0L	2009-12		LSC579			
		2013		LSC361			

328XI**Clutch Kit**

6 Cylinders	L6, 3.0L	2007-08	N51B30A Engine	03-071	9 ⁹ / ₁₆	1 ¹ / ₈	22
			N52 Engine	03-071	9 ⁹ / ₁₆	1 ¹ / ₈	22

Flywheel

6 Cylinders	L6, 3.0L	2007-08	DMF	DMF082			
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Master Cylinder

6 Cylinders	L6, 3.0L	2007-08		LMC454			
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Slave Cylinder

6 Cylinders	L6, 3.0L	2007-08		LSC579			
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330I, CI, XI**Clutch Kit**

6 Cylinders	L6, 3.0L	2001-03	330ci, 330i	03-049	9 ⁹ / ₁₆	1 ¹ / ₈	10
			330xi	03-048	9 ⁹ / ₁₆	1 ¹ / ₈	10
		2004-05	330ci, 330i	03-059	9 ⁹ / ₁₆	1 ¹ / ₈	22
			330xi	03-076	9 ⁹ / ₁₆	1 ¹ / ₈	22
		2006	330ci	03-049	9 ⁹ / ₁₆	1 ¹ / ₈	10
			330xi	03-071	9 ⁹ / ₁₆	1 ¹ / ₈	22
		2007	330i	03-059	9 ⁹ / ₁₆	1 ¹ / ₈	22

APPLICATION NOTES

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				O.D.	SPLINE	TEETH	
330I, CI, XI - CONTINUED							
Flywheel							
6 Cylinders L6, 3.0L	2001-03	DMF	DMF019				
	2004-06	DMF	DMF053				
	2006-07	DMF	DMF082				
Master Cylinder							
6 Cylinders L6, 3.0L	2001-07		LMC454				
Slave Cylinder							
6 Cylinders L6, 3.0L	2001-05		LSC415				
	2006-07		LSC361				

335I

Clutch Kit

6 Cylinders L6, 3.0L	2007-11		03-094	9 ⁷ / ₁₆	1 ³ / ₈	26	126
	2012-13	Convertible	03-094	9 ⁷ / ₁₆	1 ³ / ₈	26	126
		Coupe	03-094	9 ⁷ / ₁₆	1 ³ / ₈	26	126

Flywheel

6 Cylinders L6, 3.0L	2007-09	DMF	DMF112				
	2010	DMF	DMF134				

Master Cylinder

6 Cylinders L6, 3.0L	2007-14		LMC454				
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Release Fork

6 Cylinders L6, 3.0L	2007-10		LF9865				131
	2013-14		LF9865				131

Slave Cylinder

6 Cylinders L6, 3.0L	2007-11		LSC579				
	2012	Convertible	LSC579				
		Coupe	LSC579				
	2012-13	Sedan	LSC579				
	2013	Convertible	LSC361				
		Coupe	LSC361				
	2014		LSC579				

335I XDRIVE

Clutch Kit

6 Cylinders L6, 3.0L	2009-12		03-094	9 ⁷ / ₁₆	1 ³ / ₈	26	126
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Flywheel

6 Cylinders L6, 3.0L	2009	DMF	DMF112				
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Master Cylinder

6 Cylinders L6, 3.0L	2009-14		LMC454				
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Release Fork

6 Cylinders L6, 3.0L	2009-10		LF9865				131
	2013-14		LF9865				131

Slave Cylinder

6 Cylinders L6, 3.0L	2009-14		LSC579				
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335IS

Master Cylinder

6 Cylinders L6, 3.0L	2011-13		LMC454				
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Release Fork

6 Cylinders L6, 3.0L	2013		LF9865				131
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Slave Cylinder

6 Cylinders L6, 3.0L	2011-12		LSC579				
	2013		LSC361				

335XI

Clutch Kit

6 Cylinders L6, 3.0L	2007-08		03-094	9 ⁷ / ₁₆	1 ³ / ₈	26	126
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Flywheel

6 Cylinders L6, 3.0L	2007-08	DMF	DMF112				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
335XI - CONTINUED							
Master Cylinder							
6 Cylinders L6, 3.0L	2007-08		LMC454				
Release Fork							
6 Cylinders L6, 3.0L	2007-08		LF9865				131
Slave Cylinder							
6 Cylinders L6, 3.0L	2007-08		LSC579				
428, 428I, 428I XDRIVE, 435I, 435I XDRIVE							
Master Cylinder							
4 Cylinders L4, 2.0L	2014		LMC454				
Release Fork							
4 Cylinders L4, 2.0L	2014		LF9865				131
Slave Cylinder							
4 Cylinders L4, 2.0L	2014		LSC579				
518, 518I							
Clutch Kit							
4 Cylinders L4, 1.8L	1974-88		03-002	8½	1⅛	10	
	1989-97	w/o Air conditioning	03-032	8½	1⅛	10	
520I							
Clutch Kit							
4 Cylinders L4, 2.0L	1989-97	Air Conditioning	03-011	9	1⅛	10	
523I							
Clutch Kit							
6 Cylinders L6, 2.5L	1995-97		03-011	9	1⅛	10	
524TD							
Clutch Kit							
6 Cylinders L6, 2.4L	1982-84	Europe only	03-010	8⅝	1⅛	10	
	1985-86	To Dec 31/1985	03-010	8⅝	1⅛	10	
	1986	From Jan 1/1986	03-011	9	1⅛	10	
525E							
Clutch Kit							
6 Cylinders L6, 2.7L	1984-87		03-010	8⅝	1⅛	10	
	1988-97		03-011	9	1⅛	10	
525I							
Clutch Kit							
6 Cylinders L6, 2.5L	1981-84	Europe only, To Mar 31/1984	03-015	9⅞	1⅛	10	
	1984-88	Europe only, From Apr 1/1984 to Jan 31/1988	03-016	9⅞	1⅛	10	
	1988-90	Europe only, From Feb 1/1988	03-023	8⅝	1⅞	10	
	1991-92	DOHC, M50 Engine, w/ DMF	03-011	9	1⅛	10	
	1993-95		03-011	9	1⅛	10	
	2001-03		03-047	9	1⅞	10	
	2004-05		03-063	9	1⅛	22	
L6, 2.7L	1988-97	Air Conditioning	03-011	9	1⅛	10	
L6, 3.0L	2006-07	To Mar 31/2007	03-063	9	1⅛	22	
Flywheel							
6 Cylinders L6, 2.5L	1990-95	DMF, From Sep 1/1990	DMF016				
	2001-03	DMF	DMF019				
	2004-05	DMF	DMF053				
L6, 3.0L	2006-07	DMF	DMF082				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

525I - CONTINUED

Master Cylinder

6 Cylinders	L6, 2.5L	1988-95	Europe only, From Feb 1/1988	LMC111			
		2001-03		LMC454			
		2004-05		LMC418			
	L6, 3.0L	2006-07		LMC418			

Release Fork

6 Cylinders	L6, 3.0L	2007	From Apr 1/2007	LF9865			131
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Slave Cylinder

6 Cylinders	L6, 2.5L	1989-90		LSC108			
		1991-95		LSC361			
		2001-05		LSC361			
	L6, 3.0L	2006-07		LSC361			

525TD, 525TDS

Clutch Kit

6 Cylinders	L6, 2.7L	1988-97	Air Conditioning	03-011	9	1 1/8	10
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525XI

Clutch Kit

6 Cylinders	L6, 3.0L	2006-07	To Feb 28/2007	03-071	9 5/16	1 1/8	22
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Flywheel

6 Cylinders	L6, 3.0L	2006-07	DMF	DMF082			
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Master Cylinder

6 Cylinders	L6, 3.0L	2006		LMC418			
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Release Fork

6 Cylinders	L6, 3.0L	2007	From Apr 1/2007	LF9865			131
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Slave Cylinder

6 Cylinders	L6, 3.0L	2006-07		LSC361			
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528, E, I

Clutch Kit

6 Cylinders	L6, 2.7L	1982-86	528e, To Apr 30/1986	03-010	8 15/16	1 1/8	10
		1986-88	528e, From May 1/1986	03-011	9	1 1/8	10
	L6, 2.8L	1979-81	528i	03-015	9 7/16	1 1/8	10
		1997-98	528i	03-030	9 7/16	1 1/8	10
		1999-00	528i	03-041	9 7/16	1 1/8	10
L6, 3.0L	2008-10	528i	03-064	9	1 1/8	22	

Flywheel

6 Cylinders	L6, 2.8L	1997-98	DMF, 528i	DMF015			
		1999-00	DMF, 528i	DMF019			
	L6, 3.0L	2008-10	DMF, 528i	DMF082			

Master Cylinder

6 Cylinders	L6, 2.7L	1982-88	528e	LMC108			
	L6, 2.8L	1979-81	528i	LMC109			
		1997-98	528i	LMC450			
		1999-00	528i	LMC454			

Release Fork

4 Cylinders	L4, 2.0L	2014	528i	LF9865			
6 Cylinders	L6, 3.0L	2008-10	528i	LF9865			

Slave Cylinder

4 Cylinders	L4, 2.0L	2014	528i	LSC361			
6 Cylinders	L6, 2.7L	1982-88	528e	LSC107			
		1979-81	528i	LSC107			
	L6, 2.8L	1997-00	528i	LSC361			
		L6, 3.0L	2008-09	528i	LSC579		
		2010	528i	LSC361			

528I XDRIVE

Clutch Kit

6 Cylinders	L6, 3.0L	2009-10		03-071	9 7/16	1 1/8	22
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Flywheel

6 Cylinders	L6, 3.0L	2009-10	DMF	DMF082			
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
528I XDRIVE - CONTINUED								
Release Fork								
6 Cylinders L6, 3.0L	2009-10		LF9865				131	
Slave Cylinder								
6 Cylinders L6, 3.0L	2009		LSC579					
528IT								
Master Cylinder								
All	1999-00		LMC454					
Slave Cylinder								
All	1999-00		LSC361					
528XI								
Clutch Kit								
6 Cylinders L6, 3.0L	2008		03-071	9 $\frac{1}{16}$	1 $\frac{1}{8}$	22		
Flywheel								
6 Cylinders L6, 3.0L	2008	DMF	DMF082					
Master Cylinder								
6 Cylinders L6, 3.0L	2008		LMC418					
Release Fork								
6 Cylinders L6, 3.0L	2008		LF9865				131	
Slave Cylinder								
6 Cylinders L6, 3.0L	2008		LSC579					
530I								
Clutch Kit								
6 Cylinders L6, 3.0L	1975-78		03-015	9 $\frac{1}{16}$	1 $\frac{1}{8}$	10		
	1988-91		03-026	9 $\frac{1}{16}$	1 $\frac{1}{8}$	10		
	2001-03		03-049	9 $\frac{1}{16}$	1 $\frac{1}{8}$	10		
	2004-05		03-059	9 $\frac{1}{16}$	1 $\frac{1}{8}$	22		
	2006-07	Sequential Trans, To Feb 28/2007		03-074	9 $\frac{1}{16}$	1 $\frac{1}{8}$	22	
		Non-Sequential Trans		03-071	9 $\frac{1}{16}$	1 $\frac{1}{8}$	22	
	2007	Sequential Trans, From Mar 1/2007		03-107	9 $\frac{1}{16}$	1 $\frac{1}{8}$	22	
8 Cylinders V8, 3.0L	1994-95		03-033	9 $\frac{1}{16}$	1 $\frac{1}{8}$	10		
Flywheel								
6 Cylinders L6, 3.0L	2001-03	DMF	DMF019					
	2004-05	DMF	DMF053					
	2006-07	DMF	DMF082					
8 Cylinders V8, 3.0L	1994-95	DMF	DMF059					
Master Cylinder								
6 Cylinders L6, 3.0L	1976-78		LMC109					
	2001-03		LMC454					
	2004-07		LMC418					
8 Cylinders V8, 3.0L	1994-95		LMC111					
Release Fork								
6 Cylinders L6, 3.0L	2007	From Mar 1/2007	LF9865				131	
Slave Cylinder								
6 Cylinders L6, 3.0L	1976-78		LSC107					
	2001-07		LSC361					
8 Cylinders V8, 3.0L	1994-95		LSC361					
530XI								
Clutch Kit								
6 Cylinders L6, 3.0L	2006-07		03-071	9 $\frac{1}{16}$	1 $\frac{1}{8}$	22		
Flywheel								
6 Cylinders L6, 3.0L	2006-07	DMF	DMF082					
Release Fork								
6 Cylinders L6, 3.0L	2007	From Apr 1/2007	LF9865				131	
Slave Cylinder								
6 Cylinders L6, 3.0L	2006-07		LSC361					

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
533I							
Clutch Kit							
6 Cylinders	L6, 3.2L	1983-84	To Mar 31/1984	03-015	9 ⁹ / ₁₆	1 ¹ / ₈	10
		1984	From Apr 1/1984	03-016	9 ⁹ / ₁₆	1 ¹ / ₈	10
Master Cylinder							
6 Cylinders	L6, 3.2L	1983-84		LMC108			
Slave Cylinder							
6 Cylinders	L6, 3.2L	1983-84		LSC107			
535I							
Clutch Kit							
6 Cylinders	L6, 3.0L	2008-10		03-094	9 ⁹ / ₁₆	1 ³ / ₈	26 126
	L6, 3.5L	1985-88	To Nov 30/1987	03-017	9 ⁹ / ₁₆	1 ¹ / ₈	10
		1988-93	From Dec 1/1987	03-026	9 ⁹ / ₁₆	1 ¹ / ₈	10
Flywheel							
6 Cylinders	L6, 3.0L	2008-09	DMF, To Jan 31/2009	DMF112			
		2009-10	DMF, From Feb 1/2009	DMF134			
Master Cylinder							
6 Cylinders	L6, 3.0L	2008-10		LMC418			
	L6, 3.5L	1985-88		LMC108			
		1989-93		LMC111			
Release Fork							
6 Cylinders	L6, 3.0L	2008-10		LF9865			131
		2013-14		LF9865			131
Slave Cylinder							
6 Cylinders	L6, 3.0L	2008-12		LSC579			
		2013-14		LSC361			
	L6, 3.5L	1985-88		LSC107			
		1989-90		LSC108			
535I XDRIVE							
Clutch Kit							
6 Cylinders	L6, 3.0L	2009-10		03-094	9 ⁹ / ₁₆	1 ³ / ₈	26 126
Flywheel							
6 Cylinders	L6, 3.0L	2009	DMF	DMF112			
		2009-10	DMF	DMF134			
Master Cylinder							
6 Cylinders	L6, 3.0L	2009-10		LMC418			
Release Fork							
6 Cylinders	L6, 3.0L	2009-10		LF9865			131
Slave Cylinder							
6 Cylinders	L6, 3.0L	2009		LSC579			
535IS							
Clutch Kit							
All		1987-88		03-017	9 ⁹ / ₁₆	1 ¹ / ₈	10
Master Cylinder							
All		1987-88		LMC108			
Slave Cylinder							
All		1987		LSC107			
535XI							
Clutch Kit							
6 Cylinders	L6, 3.0L	2008		03-094	9 ⁹ / ₁₆	1 ³ / ₈	26 126
Flywheel							
6 Cylinders	L6, 3.0L	2008	DMF	DMF112			
Master Cylinder							
6 Cylinders	L6, 3.0L	2008		LMC418			
Release Fork							
6 Cylinders	L6, 3.0L	2008		LF9865			131
Slave Cylinder							
6 Cylinders	L6, 3.0L	2008		LSC579			

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
540I, IT							
Clutch Kit							
8 Cylinders	V8, 4.0L	1994-95	03-031	10 $\frac{1}{16}$	1 $\frac{3}{8}$	10	
	V8, 4.4L	1997-03 From Jul 1/1996	03-040	9 $\frac{1}{16}$	1 $\frac{3}{8}$	10	
Flywheel							
8 Cylinders	V8, 4.0L	1994-95	DMF033				
	V8, 4.4L	1997	DMF031				
		1997-03 DMF, From Jul 1/1996	DMF020				
Master Cylinder							
8 Cylinders	V8, 4.0L	1994-95	LMC111				
	V8, 4.4L	1998-03	LMC454				
Slave Cylinder							
	All	1999-00	LSC361				
8 Cylinders	V8, 4.0L	1994-95	LSC420				
	V8, 4.4L	1997-03	LSC361				
545I							
Clutch Kit							
8 Cylinders	V8, 4.4L	2004	03-079	9 $\frac{1}{16}$	1 $\frac{3}{8}$	26	
		2005 Sequential Trans	03-079	9 $\frac{1}{16}$	1 $\frac{3}{8}$	26	
Flywheel							
8 Cylinders	V8, 4.4L	2004-05	DMF085				
Master Cylinder							
8 Cylinders	V8, 4.4L	2004-05	LMC418				
Slave Cylinder							
8 Cylinders	V8, 4.4L	2004-05	LSC361				
550I							
Clutch Kit							
8 Cylinders	V8, 4.8L	2006-07	03-079	9 $\frac{1}{16}$	1 $\frac{3}{8}$	26	
		2007-10 To Feb 28/2007 From Mar 1/2007	03-081	9 $\frac{1}{16}$	1 $\frac{3}{8}$	26	
Flywheel							
8 Cylinders	V8, 4.8L	2006	DMF084				
		2007-10 DMF, To May 31/2006, Non-Sequential Trans DMF, From Mar 1/2007	DMF114				
Master Cylinder							
8 Cylinders	V8, 4.8L	2006	LMC418				
		2007 Non-Sequential Trans	LMC418				
Release Fork							
8 Cylinders	V8, 4.4L	2013	LF9865				131
	V8, 4.8L	2007-10 From Mar 1/2007	LF9865				131
Slave Cylinder							
8 Cylinders	V8, 4.4L	2011-12	LSC579				
		2013	LSC361				
	V8, 4.8L	2006-08	LSC361				
		2009-10	LSC579				
628CSI							
Clutch Kit							
6 Cylinders	L6, 2.8L	1980-84	03-015	9 $\frac{1}{16}$	1 $\frac{1}{2}$	10	
		1984-98 Europe only, To Mar 31/1984 Europe only, From Apr 1/1984	03-016	9 $\frac{1}{16}$	1 $\frac{1}{2}$	10	
630CSI							
Clutch Kit							
6 Cylinders	L6, 3.0L	1977-78	03-015	9 $\frac{1}{16}$	1 $\frac{1}{2}$	10	
Master Cylinder							
6 Cylinders	L6, 3.0L	1977-78	LMC109				
Slave Cylinder							
6 Cylinders	L6, 3.0L	1977-78	LSC107				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
633CSI							
Clutch Kit							
6 Cylinders L6, 3.2L	1978-84	To Mar 31/1984	03-015	9 ⁹ / ₁₆	1 ¹ / ₈	10	
	1984	From Apr 1/1984	03-016	9 ⁹ / ₁₆	1 ¹ / ₈	10	
Master Cylinder							
6 Cylinders L6, 3.2L	1978-82		LMC109				
	1983-84		LMC108				
Slave Cylinder							
6 Cylinders L6, 3.2L	1978-84		LSC107				
635CSI							
Clutch Kit							
6 Cylinders L6, 3.5L	1985-89	To Jun 30/1987	03-017	9 ⁹ / ₁₆	1 ¹ / ₈	10	
Master Cylinder							
6 Cylinders L6, 3.5L	1985-89		LMC108				
Slave Cylinder							
6 Cylinders L6, 3.5L	1985-89		LSC107				
645CI							
Clutch Kit							
8 Cylinders V8, 4.4L	2004	To Jul 4/2004	03-065	9 ⁹ / ₁₆	1 ³ / ₈	26	
	2004-05	From Jul 5/2004	03-079	9 ⁹ / ₁₆	1 ³ / ₈	26	
Flywheel							
8 Cylinders V8, 4.4L	2004-05	DMF	DMF085				
Master Cylinder							
8 Cylinders V8, 4.4L	2004-05		LMC418				
Slave Cylinder							
8 Cylinders V8, 4.4L	2004-05		LSC361				
650I							
Clutch Kit							
8 Cylinders V8, 4.8L	2006-07	To Feb 28/2007	03-079	9 ⁹ / ₁₆	1 ³ / ₈	26	
	2007-10	From Mar 1/2007	03-081	9 ⁹ / ₁₆	1 ³ / ₈	26	
Flywheel							
8 Cylinders V8, 4.8L	2006	DMF, To May 31/2006, Non-Sequential Trans	DMF084				
	2007-10	DMF, From Mar 1/2007	DMF114				
Master Cylinder							
8 Cylinders V8, 4.8L	2006		LMC418				
Release Fork							
8 Cylinders V8, 4.4L	2013-14		LF9865				131
	V8, 4.8L	2007-10	From Mar 1/2007	LF9865			131
Slave Cylinder							
8 Cylinders V8, 4.4L	2012		LSC579				
	2013-14		LSC361				
	V8, 4.8L	2006	LSC361				
		2007-10	LSC579				
730I, 730IL							
Clutch Kit							
6 Cylinders L6, 3.0L	1986-94		03-026	9 ⁹ / ₁₆	1 ¹ / ₈	10	
	L6, 3.4L	1986-94	03-026	9 ⁹ / ₁₆	1 ¹ / ₈	10	
733I							
Clutch Kit							
6 Cylinders L6, 3.2L	1978-84	To Mar 31/1984	03-015	9 ⁹ / ₁₆	1 ¹ / ₈	10	
Master Cylinder							
All	1978-84		LMC109				
Slave Cylinder							
All	1978-84		LSC108				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
735I							
Clutch Kit							
6 Cylinders	L6, 3.0L	1986-94	03-026	9 ⁷ / ₁₆	1 ¹ / ₈	10	
	L6, 3.4L	1986-94	03-026	9 ⁷ / ₁₆	1 ¹ / ₈	10	
	L6, 3.5L	1985-87	03-017	9 ⁷ / ₁₆	1 ¹ / ₈	10	
		1988-92	03-026	9 ⁷ / ₁₆	1 ¹ / ₈	10	
Master Cylinder							
6 Cylinders	L6, 3.5L	1985-86	LMC109				
		1987-92	LMC111				
Slave Cylinder							
	All	1991-92	LSC108				
6 Cylinders	L6, 3.5L	1985-90	LSC108				
735IL							
Clutch Kit							
6 Cylinders	L6, 3.0L	1986-94	03-026	9 ⁷ / ₁₆	1 ¹ / ₈	10	
	L6, 3.4L	1986-94	03-026	9 ⁷ / ₁₆	1 ¹ / ₈	10	
Master Cylinder							
	All	1988-89	LMC111				
Slave Cylinder							
	All	1988-89	LSC108				
750IL							
Master Cylinder							
	All	1988-91	LMC111				
Slave Cylinder							
	All	1988-91	LSC108				
850CI, CSI							
Master Cylinder							
	All	1995-96	850CI	LMC111			
12 Cylinders	V12, 5.0L	1993-94	850CI	LMC111			
	V12, 5.6L	1994-95		LMC111			
Slave Cylinder							
12 Cylinders	V12, 5.6L	1994-95		LSC420			
850I							
Master Cylinder							
12 Cylinders	V12, 5.0L	1991-92		LMC111			
M3							
Clutch Kit							
4 Cylinders	L4, 2.3L	1988-91		03-045	8 ¹⁵ / ₁₆	1 ¹ / ₈	10
6 Cylinders	L6, 3.0L	1995		03-035	9 ¹ / ₂	1 ¹ / ₈	10
	L6, 3.2L	1996-99		03-043	9 ¹ / ₂	1 ¹ / ₈	10
		2001-06		03-054	9 ⁷ / ₁₆	1 ³ / ₈	10
8 Cylinders	V8, 4.0L	2008-13	Before 09/2008 must also replace flywheel w/DMF128 and must use provided over center spring.	03-102	8 ⁷ / ₁₆	1 ³ / ₈	18
Flywheel							
6 Cylinders	L6, 3.0L	1992-95	DMF, Europe only, From Mar 1/1992	DMF037			
		1996-98	DMF	DMF037			
		1999	DMF	DMF073			
		2001-06	DMF	DMF050			
8 Cylinders	V8, 4.0L	2008-13	DMF	DMF148			
Master Cylinder							
	All	2001-02		LMC454			
4 Cylinders	L4, 2.3L	1988-91		LMC108			
6 Cylinders	L6, 3.0L	1995		LMC451			
		1996-98		LMC451			
		1999		LMC459			
		2003-04		LMC454			
		2005-06	Non-Sequential Trans	LMC454			
8 Cylinders	V8, 4.0L	2008-13		LMC454			

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

M3 - CONTINUED

Slave Cylinder

4 Cylinders	L4, 2.3L	1988-91		LSC107			
6 Cylinders	L6, 3.0L	1995		LSC361			
		1996-99		LSC361			
	2001-06	Non-Sequential Trans	LSC415				
	2001-06	Sequential Trans	LSC366				
8 Cylinders	V8, 4.0L	2008-12		LSC579			
		2013		LSC361			

M5

Clutch Kit

	All	1988		03-017	9 ⁷ / ₁₆	1 ¹ / ₈	10
8 Cylinders	V8, 5.0L	2000-03		03-042	9 ⁷ / ₁₆	1 ³ / ₈	10
10 Cylinders	V10, 5.0L	2006-10	Non-Sequential Trans	03-083	8 ⁷ / ₁₆	1 ³ / ₈	18
			Sequential Trans	03-090	8 ⁷ / ₁₆	1 ³ / ₈	26

Flywheel

8 Cylinders	V8, 5.0L	2000-03	DMF	DMF021			
10 Cylinders	V10, 5.0L	2006-10	DMF, Non-Sequential Trans	DMF093			
			DMF, Sequential Trans	DMF149			

Master Cylinder

6 Cylinders	L6, 3.5L	1988		LMC108			
	L6, 3.6L	1991-93		LMC112			
8 Cylinders	V8, 5.0L	2000-03		LMC454			

Release Fork

8 Cylinders	V8, 4.4L	2013-14		LF9865			131
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Slave Cylinder

6 Cylinders	L6, 3.5L	1988		LSC107			
	L6, 3.6L	1991-93		LSC251			
8 Cylinders	V8, 4.4L	2013-14		LSC361			
	V8, 5.0L	2001		LSC400			

M6, M635

Clutch Kit

	All	1987-88	M6	03-017	9 ⁷ / ₁₆	1 ¹ / ₈	10
10 Cylinders	V10, 5.0L	2006	M6	03-090	8 ⁷ / ₁₆	1 ³ / ₈	26
		2007-09	Sequential Trans, M6	03-090	8 ⁷ / ₁₆	1 ³ / ₈	26
		2007-10	Non-Sequential Trans, M6	03-083	8 ⁷ / ₁₆	1 ³ / ₈	18

Flywheel

10 Cylinders	V10, 5.0L	2006	DMF, M6	DMF149			
		2007-09	DMF, Sequential Trans, M6	DMF149			
		2007-10	DMF, Non-Sequential Trans, M6	DMF093			

Master Cylinder

6 Cylinders	L6, 3.5L	1987-88	M6	LMC108			
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Release Fork

8 Cylinders	V8, 4.4L	2014	M6	LF9865			
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Slave Cylinder

6 Cylinders	L6, 3.5L	1987-88	M6	LSC107			
8 Cylinders	V8, 4.4L	2014	M6	LSC361			

M6 GRAN COUPE

Release Fork

8 Cylinders	V8, 4.4L	2014		LF9865			131
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Slave Cylinder

8 Cylinders	V8, 4.4L	2014		LSC361			
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M235I

Master Cylinder

6 Cylinders	L6, 3.0L	2014		LMC454			
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Release Fork

6 Cylinders	L6, 3.0L	2014		LF9865			131
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Slave Cylinder

6 Cylinders	L6, 3.0L	2014		LSC579			
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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
Z3								
Clutch Kit								
4 Cylinders	L4, 1.9L	1996-98		03-028	8½	1½	10	
6 Cylinders	L6, 2.5L	1999-02		03-047	9	1¾	10	
		1997-98		03-030	9½	1½	10	
	1999-00		03-041	9½	1½	10		
	L6, 3.0L	2001-02		03-049	9½	1½	10	
	L6, 3.2L	1998-02		03-043	9½	1½	10	
Flywheel								
4 Cylinders	L4, 1.9L	1996-98	DMF	DMF017				
6 Cylinders	L6, 2.5L	2000-02	DMF	DMF019				
		1997-98	DMF	DMF015				
	1999-00	DMF	DMF019					
	L6, 3.0L	2001	DMF	DMF019				
	L6, 3.2L	1998-00	DMF, M Roadster	DMF073				
		1999-00	DMF, M Coupe	DMF073				
		2001	DMF, From Aug 1/2001 to May 31/2002	DMF037				
Master Cylinder								
All		1967-97	To May 1/1997	LMC451				
		1997-98	From Jun 1/1997	LMC459				
		2002		LMC459				
6 Cylinders	L6, 2.5L	1999-02		LMC459				
Slave Cylinder								
4 Cylinders	L4, 1.9L	1996-98		LSC360				
6 Cylinders	L6, 2.5L	1999		LSC360				
		2000-02		LSC361				
	L6, 2.8L	1997-99	To Jan 31/1999	LSC360				
		1999-00	From Feb 1/1999	LSC361				
	L6, 3.0L	2001		LSC361				
	L6, 3.2L	2000-01		LSC361				

Z4**Clutch Kit**

6 Cylinders	L6, 2.5L	2003	Non-Sequential Trans	03-047	9	1¾	10	
		2003-04	Sequential Trans	03-064	9	1½	22	
		2004	Non-Sequential Trans	03-063	9	1½	22	
		2005		03-063	9	1½	22	
		2003-05		03-059	9½	1½	22	
	L6, 3.0L	2006-07	Coupe 3.0si	03-059	9½	1½	22	
			Roadster 3.0i, To Mar 31/2007	03-063	9	1½	22	
			Roadster 3.0si	03-059	9½	1½	22	
		2009-10	sDrive30i	03-059	9½	1½	22	
		2011	sDrive30i, N52B30A Engine	03-059	9½	1½	22	
	2012-13	sDrive35i	03-094	9½	1¾	26	126	
L6, 3.2L	2006-08		03-070	9½	1½	22		

Flywheel

6 Cylinders	L6, 2.5L	2003	DMF	DMF051				
		2004	DMF, Non-Sequential Trans	DMF051				
			DMF, Sequential Trans	DMF053				
		2005	DMF	DMF051				
		L6, 3.0L	2003-05	DMF	DMF053			
	2006-08		DMF, Coupe 3.0si	DMF082				
			DMF, Roadster 3.0i	DMF082				
			DMF, Roadster 3.0si	DMF082				
	2009		DMF, sDrive30i	DMF082				
			DMF, sDrive35is, N54B30A Engine	DMF134				
	2010		DMF, sDrive35i, N54B30A Engine, Single Clutch	DMF134				
	2010-11	DMF, sDrive30i, N52B30A Engine	DMF082					
	2012	DMF, sDrive35i	DMF134					
	L6, 3.2L	2006	DMF	DMF050				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

Z4 - CONTINUED

Master Cylinder

4 Cylinders	L4, 2.0L	2012-14	sDrive28i	LMC454			
6 Cylinders	L6, 2.5L	2003		LMC459			
		2004		LMC454			
		2005		LMC454			
L6, 3.0L	2003	2003		LMC459			
		2004-07		LMC454			
2008			Coupe 3.0si	LMC454			
			Roadster 3.0i	LMC454			
			Roadster 3.0si	LMC454			
2009-10			sDrive30i	LMC454			
			sDrive35i	LMC454			
2011			sDrive30i, N52B30A Engine	LMC454			
			sDrive35i, N54B30A Engine	LMC454			
2012-14			sDrive35i	LMC454			
			L6, 3.2L	2006-07		LMC454	
2008			M Coupe	LMC454			
			M Roadster	LMC454			

Release Fork

4 Cylinders	L4, 2.0L	2013-14	sDrive28i	LF9865			131
6 Cylinders	L6, 3.0L	2007-08	Coupe 3.0si, From Apr 1/2007	LF9865			131
			Roadster 3.0si, From Apr 1/2007	LF9865			131
2009-10			sDrive30i	LF9865			131
			2010-14	sDrive35i	LF9865		

Slave Cylinder

4 Cylinders	L4, 2.0L	2012	sDrive28i	LSC579			
		2013-14	sDrive28i	LSC361			
6 Cylinders	L6, 2.5L	2003-05		LSC415			
	L6, 3.0L	2003-09		LSC415			
2010			sDrive30i	LSC579			
			sDrive35i	LSC579			
2011			sDrive30i, N52B30A Engine	LSC579			
			sDrive35i, N54B30A Engine	LSC579			
2012			sDrive35i	LSC579			
			2013-14	sDrive35i	LSC361		
L6, 3.2L	2006-08			LSC415			

Z8

Clutch Kit

8 Cylinders	V8, 5.0L	2000-03		03-042	9 ⁷ / ₁₆	1 ³ / ₈	10
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Flywheel

8 Cylinders	V8, 5.0L	2000-03	DMF	DMF021			
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Master Cylinder

8 Cylinders	V8, 5.0L	2000-03		LMC454			
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Slave Cylinder

8 Cylinders	V8, 5.0L	2000-03		LSC361			
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BMW LT TRUCK, SUV & VAN

X1

Master Cylinder

4 Cylinders	L4, 2.0L	2014	sDrive28i	LMC454			
6 Cylinders	L6, 3.0L	2014	xDrive35i	LMC454			

Release Fork

4 Cylinders	L4, 2.0L	2014	sDrive28i	LF9865			131
			xDrive28i	LF9865			131

Slave Cylinder

4 Cylinders	L4, 2.0L	2014	sDrive28i	LSC361			
6 Cylinders	L6, 3.0L	2014	xDrive35i	LSC361			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
X3							
Clutch Kit							
6 Cylinders	L6, 2.5L	2004-05		03-059	9 ⁷ / ₁₆	1 ¹ / ₈	22
	L6, 3.0L	2004-05	To Feb 28/2005	03-076	9 ⁷ / ₁₆	1 ¹ / ₈	22
		2007-08		03-071	9 ⁷ / ₁₆	1 ¹ / ₈	22
		2009-10	xDrive30i	03-071	9 ⁷ / ₁₆	1 ¹ / ₈	22
Flywheel							
6 Cylinders	L6, 2.5L	2004-05	DMF	DMF053			
	L6, 3.0L	2004-06	DMF	DMF053			
		2007-08	DMF	DMF082			
		2009-10	DMF, xDrive30i	DMF082			
Master Cylinder							
6 Cylinders	L6, 2.5L	2004-05		LMC454			
	L6, 3.0L	2004-08		LMC454			
		2009-10	xDrive30i		LMC454		
Release Fork							
6 Cylinders	L6, 3.0L	2007-08		LF9865			131
		2009-10	xDrive30i	LF9865			131
Slave Cylinder							
6 Cylinders	L6, 2.5L	2004-05		LSC415			
	L6, 3.0L	2004-08		LSC415			
		2009-10	xDrive30i		LSC415		

X5

Clutch Kit							
6 Cylinders	L6, 3.0L	2001-03		03-046	9 ⁷ / ₁₆	1 ¹ / ₈	10
		2004		03-078	9 ⁷ / ₁₆	1 ¹ / ₈	22
		2005-06		03-077	9 ⁷ / ₁₆	1 ¹ / ₈	22
Flywheel							
6 Cylinders	L6, 3.0L	2001-04	DMF, To Sep 30/2003	DMF019			
		2004-06	DMF, From Oct 1/2003	DMF053			
Master Cylinder							
	All	2000		LMC454			
6 Cylinders	L6, 3.0L	2001-04		LMC454			
		2005-06	3.0i	LMC454			
Slave Cylinder							
6 Cylinders	L6, 3.0L	2001-06		LSC361			
		2005-06	3.0i	LSC361			

BUICK**APOLLO**

Clutch Kit								
6 Cylinders	L6, 250"	1973-75	10" Clutch	04-003	10	1 ¹ / ₈	10	1
Flywheel								
6 Cylinders	L6, 250"	1973-75		LFW131				
Release Fork								
6 Cylinders	L6, 250"	1973-75		LF9801				1

CENTURION

Clutch Kit								
8 Cylinders	V8, 5.7L	1971-73	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
			3-Spd, Heavy Duty, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 7.5L	1971-73	w/ 10 Splines, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CENTURY, GS, SPECIAL, WILDCAT

Clutch Kit

6 Cylinders	L6, 250"	1968-74	10" Clutch	04-003	10	1 1/2	10	1
	V6, 196"	1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
	V6, 225"	1964-67	10" Clutch	04-003	10	1 1/2	10	1
	V6, 231"	1975-76		04-062	9 1/8	1 1/8	10	1
		1977	10" Clutch	04-003	10	1 1/2	10	1
		1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		V6, 3.8L	1980	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10
1980-81			10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
8 Cylinders		V8, 300"	1964-67	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10
	V8, 340"	1967	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
	V8, 350"	1968-73	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		1971-73	3-Spd, 11" Clutch	04-049	10 15/16	1 1/8	10	1
			4-Spd	04-079	10 3/8	1 1/8	26	1
	V8, 400"	1967-70	11" Clutch	04-049	10 15/16	1 1/8	10	1
	V8, 401"	1966	11" Clutch	04-049	10 15/16	1 1/8	10	1
	V8, 455"	1970	4-Spd, 11" Clutch	04-049	10 15/16	1 1/8	10	1
		1971	3-Spd	04-049	10 15/16	1 1/8	10	1
		1971-73	4-Spd, 4Bbl	04-020	10 15/16	1 1/8	26	1
V8, 6.6L	1966	11" Clutch	04-049	10 15/16	1 1/8	10	1	

Flywheel

6 Cylinders	L6, 250"	1968-74		LFW131				
	V6, 196"	1978-79		LFW131				
	V6, 225"	1964-67		LFW131				
	V6, 231"	1977-79		LFW131				
8 Cylinders	V8, 300"	1964-67		LFW131				
	V8, 340"	1967		LFW131				
	V8, 350"	1968-73	3-Spd, 10 1/2" Clutch	LFW131				
1971-73		4-Spd	LFW131					

Release Fork

6 Cylinders	V6, 196"	1977		LF9801				1
	V6, 231"	1977		LF9801				1

ELECTRA 225

Clutch Kit

All		1968-69	11" Clutch	04-049	10 15/16	1 1/8	10	1
		1970-73	w/ 10 Splines, 11" Clutch	04-049	10 15/16	1 1/8	10	1
			w/ 26 Splines	04-020	10 15/16	1 1/8	26	1
8 Cylinders	V8, 6.6L	1966	11" Clutch	04-049	10 15/16	1 1/8	10	1

ESTATE WAGON

Clutch Kit

All		1970-73	w/ 10 Splines, 11" Clutch	04-049	10 15/16	1 1/8	10	1
			w/ 26 Splines	04-020	10 15/16	1 1/8	26	1

GS340, GS CALIFORNIA

Clutch Kit

All		1967	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
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GS 350

Clutch Kit

All		1968-69	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			3-Spd, Heavy Duty, 11" Clutch	04-049	10 15/16	1 1/8	10	1

GS 400

Clutch Kit

All		1968-69	11" Clutch	04-049	10 15/16	1 1/8	10	1
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
LESABRE								
Clutch Kit								
8 Cylinders	All	1966-67	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
		1968-69	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
	V8, 5.7L	1970-73	3-Spd, Heavy Duty, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1	
			3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
		V8, 7.5L	1970-73	3-Spd, Heavy Duty, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
				w/ 10 Splines, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
		w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1		
REGAL								
Clutch Kit								
6 Cylinders	All	1988	Slave Cylinder included	04-136	9 ¹ / ₈	1	14 4	
		1978		04-062	9 ¹ / ₈	1 ¹ / ₈	10 1	
	V6, 3.2L	1978-79	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
		V6, 3.8L	1975-78		04-062	9 ¹ / ₈	1 ¹ / ₈	10 1
	1976-77		10" Clutch	04-003	10	1 ¹ / ₈	10 1	
		1978	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
		1978-80	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1	
		1979	Raised Diaphragm, 10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
		1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
	8 Cylinders	V8, 5.7L	1973	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			3-Spd, Heavy Duty, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1	
V8, 7.5L		1973	w/ 10 Splines, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1	
		w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1		
Master Cylinder								
	All	1987		LMC116				
Slave Cylinder								
	All	1987		LSC109				
RIVIERA								
Clutch Kit								
6 Cylinders	All	1968-69	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1	
		1970-73	w/ 10 Splines, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1	
			w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1	
	V6, 3.8L	1979	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1	
			Raised Diaphragm, 10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
	8 Cylinders	V8, 6.6L	1966	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
SKYHAWK								
Clutch Kit								
4 Cylinders	All	1989		04-005	8 ¹ / ₂	1	14	
		1983-86	4-Spd, Naturally Aspirated	04-094	8 ¹ / ₂	1	14	
	L4, 1.8L	1983-86	5-Spd, Naturally Aspirated	04-046	8 ¹ / ₂	1	14	
			5-Spd	04-005	8 ¹ / ₂	1	14	
	L4, 2.0L	1987-88	5-Spd, SOHC, TBI	04-046	8 ¹ / ₂	1	14	
6 Cylinders	V6, 231"	1976-79		04-062	9 ¹ / ₈	1 ¹ / ₈	10 1	
Flywheel								
4 Cylinders	L4, 2.0L	1983-86		LFW162				
		1987-88	Engine VIN 1	LFW162				
		1989		LFW162				
Master Cylinder								
	All	1983-84		LMC113				
4 Cylinders	L4, 1.8L	1985-86		LMC113				
		L4, 2.0L	1985-86	LMC113				
		L4, 2.0L	1987-89		LMC115			
Slave Cylinder								
4 Cylinders	L4, 1.8L	1985-86		LSC109				
	L4, 2.0L	1985-89		LSC109				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

SKYLARK

Clutch Kit

4 Cylinders	L4, 2.5L	1980-85	X-Body	04-077	9½	1	14	2	
		1985-89	N-Body	04-005	8½	1	14		
6 Cylinders	L6, 250"	1968-75	10" Clutch	04-003	10	1½	10	1	
		V6, 225"	1964-67	10" Clutch	04-003	10	1½	10	1
	V6, 231"	1975-76		04-062	9½	1½	10	1	
	V6, 2.8L	1980-85	X-Body	04-077	9½	1	14	2	
	V6, 3.8L	1977	10" Clutch	04-003	10	1½	10	1	
		1977-78		04-062	9½	1½	10	1	
1978-79		10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10	1		
8 Cylinders	V8, 300"	1964-67	10 1/2" Clutch, Flat Diaphragm	04-002	10¾	1½	10	1	
		V8, 340"	1967	10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10	1
	V8, 350"	1968-71	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10	1	
		1971	3-Spd, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
		1971-73	4-Spd	04-079	10¾	1½	26	1	
	V8, 400"	1973	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10	1	
		V8, 401"	1966	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1
			1970	4-Spd, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1
	V8, 455"	1971	3-Spd	04-049	10 ¹⁵ / ₁₆	1½	10	1	
		1973	4-Spd, 4Bbl	04-020	10 ¹⁵ / ₁₆	1½	26	1	
			4-Spd, 4Bbl	04-020	10 ¹⁵ / ₁₆	1½	26	1	

Flywheel

6 Cylinders	L6, 250"	1968-75		LFW131				
	V6, 225"	1964-67		LFW131				
8 Cylinders	V8, 300"	1964-67		LFW131				
	V8, 340"	1967		LFW131				
	V8, 350"	1968-71	3-Spd, 10 1/2" Clutch	LFW131				
		1971-73	4-Spd	LFW131				
1973	3-Spd, 10 1/2" Clutch	LFW131						

Master Cylinder

All	1997			LMC116				
4 Cylinders	L4, 2.5L	1985-89	N-Body	LMC116				

Slave Cylinder

4 Cylinders	L4, 2.5L	1985-89	N-Body	LSC109				
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SOMERSET

Clutch Kit

All	1986-87			04-005	8½	1	14	
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Master Cylinder

All	1986-87			LMC116				
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Slave Cylinder

All	1986-87			LSC109				
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SOMERSET REGAL

Clutch Kit

4 Cylinders	L4, 2.5L	1985		04-005	8½	1	14	
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Master Cylinder

4 Cylinders	L4, 2.5L	1985		LMC116				
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Slave Cylinder

4 Cylinders	L4, 2.5L	1985		LSC109				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CADILLAC

CIMARRON

Clutch Kit

4 Cylinders	L4, 2.0L	1983-86		04-005	8½	1	14	
6 Cylinders	V6, 2.8L	1985-86		04-077	9½	1	14	
		1987-88		04-088	9½	1	14	

Flywheel

4 Cylinders	L4, 2.0L	1983-86		LFW162				
6 Cylinders	V6, 2.8L	1987-88		LFW162				

Master Cylinder

4 Cylinders	L4, 2.0L	1985-86		LMC113				
6 Cylinders	V6, 2.8L	1985-86		LMC113				
		1987-88		LMC115				

Slave Cylinder

4 Cylinders	L4, 2.0L	1985-86		LSC109				
6 Cylinders	V6, 2.8L	1985-88		LSC109				

CTS

Clutch Kit

6 Cylinders	V6, 2.8L	2005-07	Slave Cylinder included	04-235	10⅛	1	23	4
	V6, 3.0L	2010		04-262	10⅛	1	23	
	V6, 3.2L	2003-04	Slave Cylinder included	04-223	9⅞	1	14	
	V6, 3.6L	2005-09	Slave Cylinder included	04-235	10⅛	1	23	4
		2010-11		04-262	10⅛	1	23	
8 Cylinders	V8, 5.7L	2004-05	V	04-226	11⅞	1½	26	
	V8, 6.0L	2006-07	V	04-226	11⅞	1½	26	
	V8, 6.2L	2009-14	V	04-253	9½	1½	18	

Flywheel

6 Cylinders	V6, 3.0L	2010-11	DMF	DMF116				
		2012	DMF, Base	DMF116				
			DMF, Luxury	DMF116				
	V6, 3.2L	2003-04	DMF	DMF046				
	V6, 3.6L	2010-11	DMF	DMF116				
8 Cylinders	V8, 5.7L	2004-05	DMF, V	DMF061				
	V8, 6.0L	2006-07	DMF, V	DMF061				
	V8, 6.2L	2009-13	DMF, V	DMF104				

Master Cylinder

8 Cylinders	V8, 5.7L	2004-05	V	LMC648				
	V8, 6.0L	2006	V	LMC648				

Slave Cylinder

6 Cylinders	V6, 2.8L	2005-07		LSC376				
		2010-11		LSC376				
		2012	Base	LSC376				
		Luxury	LSC376					
	V6, 3.2L	2003-04		LSC373				
	V6, 3.6L	2005-11		LSC376				
8 Cylinders	V8, 5.7L	2004-05	V	LSC377				
	V8, 6.0L	2006-07	V	LSC377				

CHECKER

MARATHON

Clutch Kit

6 Cylinders	L6, 230"	1965-68		04-072	10 ¹⁵ / ₁₆	1½	10	1
	L6, 250"	1965-67		04-072	10 ¹⁵ / ₁₆	1½	10	1
		1969-79		04-072	10 ¹⁵ / ₁₆	1½	10	1
8 Cylinders	V8, 327"	1969-74		04-072	10 ¹⁵ / ₁₆	1½	10	1
	V8, 350"	1969-79	12" Clutch	04-064	11¾	1½	10	1, 3

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CHEVROLET PASSENGER CAR

AVEO

Clutch Kit

4 Cylinders	L4, 1.6L	2004-09		04-237	8 ⁷ / ₁₆	1 ³ / ₁₆	24	
Slave Cylinder								
4 Cylinders	L4, 1.6L	2004-11		LSC436				

AVEO5

Clutch Kit

4 Cylinders	L4, 1.6L	2007-11		04-237	8 ⁷ / ₁₆	1 ³ / ₁₆	24	
Slave Cylinder								
4 Cylinders	L4, 1.6L	2007-11		LSC436				

BEAUVILLE

Clutch Kit

6 Cylinders	L6, 3.9L	1955-57	10 1/2" Clutch, Optional Diaphragm Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
			11" Clutch, Heavy Duty	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
8 Cylinders	V8, 4.3L	1955-56	10" Clutch	04-003	10	1 ¹ / ₈	10	1
			10 1/2" Clutch, Optional Diaphragm Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1, 120
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			10" Clutch	04-003	10	1 ¹ / ₈	10	1
	V8, 4.7L	1957	11" Clutch, Optional Diaphragm Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1

BEL AIR, BISCAYNE, IMPALA

Clutch Kit

6 Cylinders	L6, 230"	1963-65	10" Clutch	04-003	10	1 ¹ / ₈	10	1		
			10" Clutch	04-003	10	1 ¹ / ₈	10	1		
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1		
		1972-73		10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1	
	11" Clutch			04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1		
		L6, 4.1L	1977-78	10" Clutch	04-003	10	1 ¹ / ₈	10	1	
				1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		V6, 235"	1938-53	10" Clutch	04-123	9 ¹ / ₈	1 ¹ / ₈	10	1	
				1954	10" Clutch	04-003	10	1 ¹ / ₈	10	1
				1955-61	11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
				1957-62	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	8 Cylinders	V8, 265"	1955-56	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
11" Clutch				04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1		
V8, 283"		1957-58	1957-67	11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
				10" Clutch	04-003	10	1 ¹ / ₈	10	1	
		10 1/2" Clutch, Raised Diaphragm			04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
					04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
V8, 327"		1962-66	1967-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
				11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
V8, 350"		1968-70	1969-71	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
				10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
		1971		11" Clutch, Muncie Trans	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	
				11" Clutch, Saginaw Trans	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
		1972		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
V8, 396"		1966-69		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
V8, 409"		1962-64		10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
V8, 427"		1966-69		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
V8, 5.0L		1977-79		10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1	
				10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
V8, 5.7L	1974	1974-79	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1		
			10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1		
			11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1		
V8, 7.4L	1974		Except 2 Plate	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1		

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
BEL AIR, BISCAYNE, IMPALA - CONTINUED								
Flywheel								
6 Cylinders	L6, 230"	1963-65		LFW131				
	L6, 250"	1966-71	10" Clutch	LFW131				
		1972-73	10 1/2" Clutch	LFW131				
	V6, 235"	1954		LFW131				
8 Cylinders		1957-62	10 1/2" Clutch	LFW131				
	V8, 265"	1955-56	10 1/2" Clutch	LFW131				
	V8, 283"	1957-67	10" Clutch	LFW131				
			10 1/2" Clutch	LFW131				
	V8, 327"	1962-66		LFW131				
		1967-69	10 1/2" Clutch	LFW131				
	V8, 350"	1969-71	10 1/2" Clutch	LFW131				
	V8, 409"	1962-64		LFW131				

BERETTA, CORSICA

Clutch Kit								
4 Cylinders	L4, 2.0L	1987-89		04-005	8½	1	14	
	L4, 2.2L	1990-94		04-005	8½	1	14	
		1995-96	Slave Cylinder included	04-161	8½	1	14	4
	L4, 2.3L	1990-92		04-088	9½	1	14	
6 Cylinders		1993-94	Slave Cylinder included	04-136	9½	1	14	4
	V6, 2.8L	1987-89		04-088	9½	1	14	
	V6, 3.1L	1990-92		04-088	9½	1	14	
		1993	Slave Cylinder included	04-136	9½	1	14	4

Flywheel

4 Cylinders	L4, 2.0L	1987-89		LFW162				
	L4, 2.2L	1990-96		LFW162				
6 Cylinders	V6, 2.8L	1987-89		LFW162				
	V6, 3.1L	1990-93		LFW162				

Master Cylinder

4 Cylinders	L4, 2.0L	1987-88	To VIN #500,000	LMC122				
		1988-89	From VIN #500,001	LMC123				
	L4, 2.2L	1990-93		LMC123				
		1994		LMC126				
	L4, 2.3L	1995-96		LMC296				
		1990-92		LMC123				
6 Cylinders	V6, 2.8L	1987-88	To VIN #500,000	LMC122				5
		1988-89	From VIN #500,001	LMC123				5
	V6, 3.1L	1990-92		LMC123				
		1993		LMC296				

Slave Cylinder

4 Cylinders	L4, 2.0L	1987-88	To VIN #500,000	LSC109				
		1988-89	From VIN #500,001	LSC114				
	L4, 2.2L	1990-94		LSC114				
		1995-96		LSC271				4
	L4, 2.3L	1990-92		LSC114				
		1993-94		LSC274				4
6 Cylinders	V6, 2.8L	1987-88	To VIN #500,000	LSC109				5
		1988-89	From VIN #500,001	LSC114				5
	V6, 3.1L	1990-92		LSC114				
		1993		LSC274				4

BROOKWOOD

Clutch Kit								
6 Cylinders	L6, 3.9L	1958-61	10 1/2" Clutch, Raised Diaphragm	04-021	10⅜	1½	10	1
			11" Clutch, Heavy Duty	04-072	10 ¹⁵ / ₁₆	1½	10	1
8 Cylinders	V8, 4.7L	1958-61	10" Clutch	04-003	10	1½	10	1
			11" Clutch, Optional Diaphragm Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
	V8, 5.7L	1958-61		04-072	10 ¹⁵ / ₁₆	1½	10	1, 112
	V8, 6.7L	1961	10 1/2" Clutch, Raised Diaphragm	04-021	10⅜	1½	10	1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CAMARO, Z28							
Clutch Kit							
4 Cylinders	L4, 2.5L	1982-84	4-Spd	04-052	9 $\frac{1}{8}$	1 $\frac{1}{2}$	10 1, 94
		1983-86	5-Spd	04-053	9 $\frac{1}{8}$	1	14 1, 94
			5-Spd, Idle-stage Damper	04-129	9 $\frac{1}{8}$	1	14 1, 94
6 Cylinders	L6, 230"	1967-69	10" Clutch	04-003	10	1 $\frac{1}{2}$	10 1
		1967-78	10" Clutch	04-003	10	1 $\frac{1}{2}$	10 1
	V6, 2.8L	1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
		1982		04-055	9 $\frac{1}{8}$	1 $\frac{1}{2}$	10 1
	V6, 3.1L	1983-84	14-Tooth Disc	04-069	9 $\frac{11}{16}$	1	14 1, 94
			10-Tooth Disc	04-055	9 $\frac{1}{8}$	1 $\frac{1}{2}$	10 1
			Idle-stage Damper	04-129	9 $\frac{1}{8}$	1	14 1, 94
	V6, 3.4L	1985-89		04-053	9 $\frac{1}{8}$	1	14 1, 94
			Idle-stage Damper	04-129	9 $\frac{1}{8}$	1	14 1, 94
	V6, 3.6L	1990-92	Idle-stage Damper	04-129	9 $\frac{1}{8}$	1	14 1, 94
	V6, 3.8L	1993-95		04-053	9 $\frac{1}{8}$	1	14 1, 94
	V6, 3.8L	2010-11		04-133	9 $\frac{5}{8}$	1 $\frac{1}{2}$	26 1
				04-262	10 $\frac{1}{8}$	1	23
	8 Cylinders	V8, 3.0L	1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$
1996-02				04-169	9 $\frac{5}{8}$	1 $\frac{1}{2}$	26
8 Cylinders	V8, 302"	1967-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
		1976	3-Spd, 2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
	V8, 305"	1977-78	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
		1979	4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
	V8, 307"	1969-73	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
	V8, 327"	1967-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
	V8, 350"	1967-70	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{2}$	10 1
		1969-70	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
	V8, 5.0L	1971-76	Muncie Trans	04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26 1
			Saginaw Trans, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
	V8, 5.7L	1977-79	4-Spd, SM465/M20 Trans, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1
			4-Spd, SM465/M21 Trans	04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26 1
	V8, 396"	1981	4-Spd, M24 Trans	04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26 1
				04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26 1
V8, 402"	1967-70	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{2}$	10 1	
V8, 5.0L	1971-72		04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26 1	
		4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10 1	
V8, 5.7L	1981		04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26 1	
		10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26 1, 94	
V8, 5.7L	1982-92		04-134	11	1 $\frac{3}{16}$	26	
		Z28, LT1 Engine	04-134	11	1 $\frac{3}{16}$	26	
		Flywheel included	04-173	11 $\frac{11}{16}$	1 $\frac{1}{2}$	26	
	1993-97	OE Designed Flywheel Included, Heavy Duty	04-905	11 $\frac{1}{16}$	1 $\frac{1}{2}$	26	

Flywheel

6 Cylinders	L6, 230"	1967-69		LFW131
		L6, 250"	1967-79	LFW131
	V6, 3.1L	1990-92	LFW374	
	V6, 3.4L	1993-95	LFW374	
	V6, 3.6L	2010-11	DMF	DMF116
			DMF, LS	DMF116
DMF, LT			DMF116	
V6, 3.8L	1980-81		LFW131	
		1996-02	LFW281	
8 Cylinders	V8, 302"	1967-69	LFW131	
		V8, 305"	1976-80	LFW101
	V8, 307"	1969-73	LFW131	
	V8, 327"	1967-69	LFW131	
	V8, 350"	1969-70	10 1/2" Clutch	LFW131
			Saginaw Trans	LFW131
	1971-76		LFW131	
	1977-79	4-Spd, SM465/M20 Trans	LFW131	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES	
				O.D.	SPLINE TEETH		
CAMARO, Z28 - CONTINUED							
8 Cylinders V8, 5.0L	1980	4-Spd	LFW131				
	1981		LFW101				
	1982	Z28	LFW101				
	1982-83		LFW131				
	1984	5-Spd, Engine VIN G or H	LFW131				
	1985	Engine VIN G or H	LFW131				
		Z28, Engine VIN H	LFW129				
	1986	Engine VIN G	LFW130				
	1986-87	Engine VIN H	LFW129				
	1987-92	Engine VIN F	LFW130				
	1988-92	Engine VIN E	LFW129				
V8, 5.7L	1967-74	w/ Engine Code L88	LFW131				
	1976-79	w/ Engine Code L88	LFW131				
	1980		LFW101				
	1993	Z28	LFW282				
	1994-97		LFW282				
V8, 6.2L	2010-11		LFW191				
	2012-13	DMF, ZL1	DMF104				
		SS	LFW191				
Hyd Clutch Release System							
6 Cylinders V6, 3.4L	1993-95		CRS031				
8 Cylinders V8, 5.7L	1993-97	Z28	CRS031				
Master Cylinder							
4 Cylinders L4, 2.5L	1983-86		LMC118				
6 Cylinders	V6, 2.8L	1984-89	LMC118				
	V6, 3.1L	1990-92	LMC118				
	V6, 3.4L	1993-95	LMC127				
	V6, 3.8L	1996-97	LMC127				
		1998-02	LMC362				
8 Cylinders	V8, 5.0L	1984-92	LMC118				
	V8, 5.7L	1993-95	LMC127			73	
		1996-97	LMC373				
		1998-02	LMC362				
Release Fork							
4 Cylinders L4, 2.5L	1984-86		LF9831			1	
6 Cylinders	V6, 2.8L	1984-89	LF9831			1	
	V6, 3.1L	1990-92	LF9831			1	
	V6, 3.8L	1980-81	LF9801			1	
	8 Cylinders	V8, 305"	1976-79	LF9801			1
V8, 350"		1972-76	LF9801			1	
		1981	LF9801			1	
V8, 5.0L		1980-82	LF9801			1	
		1984-92	LF9830			1	
Slave Cylinder							
4 Cylinders L4, 2.5L	1983-86		LSC110				
6 Cylinders	V6, 2.8L	1984-89	LSC110				
	V6, 3.1L	1990-92	LSC110				
	V6, 3.4L	1993-95	LSC111			73	
	V6, 3.6L	2010-11		LSC376			
		2012-13	LS	LSC376			
			LT	LSC376			
	V6, 3.8L	1996-02	Bearing not included	LSC265			
		Release Bearing & Slave Cylinder Combination	LSC265B				
8 Cylinders	V8, 5.0L	1984-92	LSC110				
	V8, 5.7L	1993-97	LSC111			73	
		1998-02	Bearing not included	LSC265			
			Release Bearing & Slave Cylinder Combination	LSC265B			
	V8, 6.2L	2010-11	LSC566				
	2012-13	SS	LSC566				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CAPRICE
Clutch Kit

8 Cylinders	V8, 4.7L	1966-67	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch, Optional Diaphragm Clutch	04-072	10 15/16	1 1/8	10	1
V8, 5.0L	1968		11" Clutch, Heavy Duty	04-072	10 15/16	1 1/8	10	1
			3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
			4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
V8, 5.4L	1966-69		11" Clutch	04-049	10 15/16	1 1/8	10	1
V8, 5.7L	1969-70	1969-73	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
			10 1/2" Clutch, w/ 10 Splines, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			11" Clutch, w/ 10 Splines	04-049	10 15/16	1 1/8	10	1
V8, 6.6L	1966-69	1970	11" Clutch, w/ 26 Splines	04-020	10 15/16	1 1/8	26	1
			10 1/2" Clutch, w/ 26 Splines	04-019	10 3/8	1 1/8	26	1, 94
			11" Clutch	04-049	10 15/16	1 1/8	10	1
V8, 7.0L	1966-69	1970	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			11" Clutch, w/ 10 Splines	04-049	10 15/16	1 1/8	10	1
			w/ 26 Splines	04-020	10 15/16	1 1/8	26	1
V8, 7.4L	1970		11" Clutch	04-049	10 15/16	1 1/8	10	1
V8, 7.4L	1970	1970-74	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			Except 2 Plate	04-020	10 15/16	1 1/8	26	1

Flywheel

8 Cylinders	V8, 5.7L	1969-70	w/ Engine Code L88	LFW131				
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CAVALIER, Z24
Clutch Kit

4 Cylinders	L4, 2.0L	1983-89	5-Spd	04-005	8 1/2	1	14		
			4-Spd	04-077	9 1/8	1	14		
	L4, 2.2L	1990-94	1995-99	Slave Cylinder included	04-005	8 1/2	1	14	
				Slave Cylinder included	04-161	8 1/2	1	14	4
				Slave Cylinder included	04-194	8 1/16	1	14	4
				DOHC, Slave Cylinder included	04-210	8 3/8	1	14	4
				OHV, Slave Cylinder included	04-194	8 1/16	1	14	4
	L4, 2.3L	1995	2000-01	Slave Cylinder included	04-210	8 3/8	1	14	4
				Slave Cylinder included	04-158	8 3/8	1	14	4
				Slave Cylinder included	04-158	8 3/8	1	14	4
L4, 2.4L	1995	2002	5-Spd, DOHC, MFI, Slave Cylinder included	04-158	8 3/8	1	14	4	
			Slave Cylinder included	04-195	8 3/8	1	14	4	
6 Cylinders	V6, 2.8L	1985-86		04-077	9 1/8	1	14		
				04-088	9 3/8	1	14		
V6, 3.1L	1987-89	1990-92		04-088	9 1/8	1	14		
			1993-94	Slave Cylinder included	04-136	9 3/8	1	14	4

Flywheel

4 Cylinders	L4, 1.8L	1982		LFW162				
				LFW162				
	L4, 2.0L	1983-89		LFW162				
				LFW162				
	L4, 2.2L	1990-01	2002	Engine VIN 4	LFW162			
				Engine VIN F	LFW385			
					LFW385			
	L4, 2.3L	1995		LFW371				
	L4, 2.4L	1996-99		LFW371				
	6 Cylinders	V6, 2.8L	1987-89		LFW162			
				LFW162				
V6, 3.1L	1990-94		LFW162					

Master Cylinder

4 Cylinders	L4, 2.0L	1985-86		LMC113				
				LMC115				
	L4, 2.2L	1987-89	1990-94		LMC115			
					LMC298			
					LMC465			
	L4, 2.3L	1995	2000-05		LMC298			
					LMC298			
	L4, 2.4L	1996-99	2000-02		LMC298			
					LMC465			
	6 Cylinders	V6, 2.8L	1985-86		LMC113			
				LMC115			5	
				LMC115				
V6, 3.1L	1987-89	1990-92		LMC115				
				LMC296				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
CAVALIER, Z24 - CONTINUED								
Slave Cylinder								
4 Cylinders	L4, 2.0L	1985-89	w/ Bleeder Screw	LSC109				
			w/o Bleeder Screw	LSC114				
	L4, 2.2L	1990-92	w/ Bleeder Screw	LSC109				
			w/o Bleeder Screw	LSC114				
		1993-94		LSC109				
			1995-99		LSC271		4	
			2000-05		LSC325			
L4, 2.3L	1995		LSC271		4			
L4, 2.4L	1996-99		LSC271		4			
	2000-02		LSC325					
		6 Cylinders	V6, 2.8L	1985-89	w/ Bleeder Screw	LSC109		5
					w/o Bleeder Screw	LSC114		5
		V6, 3.1L	1990-92	w/ Bleeder Screw	LSC109			
				w/o Bleeder Screw	LSC114			
1993-94				LSC274		4		

CELEBRITY**Clutch Kit**

4 Cylinders	L4, 2.5L	1984-86		04-077	9 $\frac{1}{8}$	1	14	
6 Cylinders	V6, 2.8L	1984-86		04-077	9 $\frac{1}{8}$	1	14	
		1987-88		04-088	9 $\frac{1}{8}$	1	14	
		1989	Slave Cylinder included	04-136	9 $\frac{1}{8}$	1	14	4

Flywheel

6 Cylinders	V6, 2.8L	1987-88		LFW162				
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Master Cylinder

6 Cylinders	V6, 2.8L	1987-89		LMC121				
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Slave Cylinder

6 Cylinders	V6, 2.8L	1987-89		LSC109				
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CHEVELLE, MALIBU, MONTE CARLO**Clutch Kit**

	All	1997	Slave Cylinder included	04-158	8 $\frac{7}{8}$	1	14		
6 Cylinders	L6, 194"	1964-67	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	L6, 230"	1966-69	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	L6, 250"	1967-77	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	V6, 200"	1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V6, 229"	1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V6, 231"	1975-77		04-062	9 $\frac{1}{2}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V6, 3.3L	1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	8 Cylinders	V8, 267"	1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
		V8, 283"	1964-67	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
4-Spd, 10 1/2" Clutch, Raised Diaphragm				04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 305"		1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 307"		1968-71	4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 327"		1964-69	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 350"		1969-70	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1	
			4-Spd	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1	
			10 1/2" Clutch, 3-Spd, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, 3-Spd, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 396"		1966-70	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1	
			1971		04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CHEVELLE, MALIBU, MONTE CARLO - CONTINUED

8 Cylinders	V8, 400"	1970	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1971		04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
	V8, 402"	1972	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 454"	1970-74	4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
	V8, 5.0L	1976-78	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1979-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
V8, 5.7L	1970-74	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
	1970-75	10 1/2" Clutch, w/ 10 Splines, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
	1971-75	11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	
	1972	w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
	1984	Supersport, 4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
V8, 6.6L	1970-72	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
		w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	
V8, 7.4L	1970-74	Except 2 Plate	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	

Flywheel

6 Cylinders	L6, 194"	1964-67		LFW131				
	L6, 230"	1966-69		LFW131				
	L6, 250"	1967-77		LFW131				
	V6, 200"	1978-79		LFW131				
	V6, 229"	1980-81		LFW131				
	V6, 231"	1978-81		LFW131				
	V6, 3.3L	1978-79		LFW131				
8 Cylinders	V8, 267"	1979		LFW131				
	V8, 283"	1964-67	3-Spd	LFW131				
			4-Spd	LFW131				
	V8, 305"	1978-81		LFW131				
	V8, 307"	1968-71	4-Spd	LFW131				
		1968-73	3-Spd	LFW131				
	V8, 327"	1964-69	Flat Diaphragm	LFW131				
	V8, 350"	1969-70	10 1/2" Clutch	LFW131				
			3-Spd, Raised Diaphragm	LFW131				
			3-Spd, Flat Diaphragm	LFW131				
			1978	Raised Diaphragm	LFW131			
V8, 5.0L	1976-81		LFW131					

Release Fork

6 Cylinders	L6, 250"	1976-77		LF9801			1
	V6, 200"	1978-79		LF9801			1
	V6, 231"	1976-78		LF9801			1
8 Cylinders	V8, 267"	1979		LF9801			1
	V8, 305"	1978-79		LF9801			1

CHEVETTE

Clutch Kit

4 Cylinders	L4, 1.4L	1976-77		04-057	7 ¹ / ₄	1	14	1
	L4, 1.6L	1976-81		04-057	7 ¹ / ₄	1	14	1
	L4, 1.8L	1981-86	Diesel	04-058	7 ¹ / ₈	1	24	

CITATION

Clutch Kit

4 Cylinders	L4, 2.5L	1980-85		04-077	9 ¹ / ₈	1	14	2
	L4, 2.8L	1986		04-077	9 ¹ / ₈	1	14	
6 Cylinders	V6, 2.8L	1980-85		04-077	9 ¹ / ₈	1	14	2

COBALT

Clutch Kit

4 Cylinders	L4, 2.0L	2005-07	Slave Cylinder included	04-217	9 ⁷ / ₁₆	1	14	4
		2008-10	SS	04-256	9 ⁷ / ₁₆	1	14	
L4, 2.2L	2005	Slave Cylinder included		04-246	8 ⁷ / ₈	1	14	
		LS, Slave Cylinder included		04-246	8 ⁷ / ₈	1	14	
		LT, Slave Cylinder included		04-246	8 ⁷ / ₈	1	14	
		Slave Cylinder included		04-246	8 ⁷ / ₈	1	14	
L4, 2.4L	2006-08	Slave Cylinder included		04-246	8 ⁷ / ₈	1	14	

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
COBALT - CONTINUED								
Flywheel								
4 Cylinders	L4, 2.0L	2008-10	SS	LFW285				
	L4, 2.2L	2006-10	LS	LFW385				
			LT	LFW385				
		2010	Base	LFW385				
L4, 2.4L		2006-07	SS	LFW385				
		2006-08		LFW385				
Master Cylinder								
4 Cylinders	L4, 2.0L	2005-09		LMC486				
		2010	SS	LMC486				
	L4, 2.2L	2005-10		LMC486				
	L4, 2.4L	2006-08		LMC486				
Slave Cylinder								
4 Cylinders	L4, 2.0L	2005-07		LSC349				
	L4, 2.2L	2005		LSC430				
		2006-09	LS	LSC430				
			LT	LSC430				
		2010		LSC430				
	L4, 2.4L	2006-08		LSC430				

CORVETTE**Clutch Kit**

All		1953	10" Clutch, Heavy Duty	04-003	10	1 1/8	10		
				04-123	9 1/8	1 1/8	10		
				04-021	10 3/8	1 1/8	10		
		1954	10 1/2" Clutch, Optional Diaphragm Clutch, Raised Diaphragm	04-072	10 15/16	1 1/8	10		
				04-003	10	1 1/8	10		
				04-072	10 15/16	1 1/8	10		
		1956	11" Clutch	04-003	10	1 1/8	10		
				04-072	10 15/16	1 1/8	10		
6 Cylinders	L6, 3.9L	1955	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
			11" Clutch, Heavy Duty	04-072	10 15/16	1 1/8	10	1	
8 Cylinders	V8, 283"	1957-61		04-084	10	1 1/8	10	1	
		1958-59	Fl, 10" Clutch	04-003	10	1 1/8	10	1	
	V8, 327"	1962-64		04-084	10	1 1/8	10	1	
		1965-68	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
	V8, 350"	1967-70	11" Clutch	04-049	10 15/16	1 1/8	10	1	
		1969-70	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
			1971	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
				4-Spd, 10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94
			1972	4-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94
			1973-81	11" Clutch	04-020	10 15/16	1 1/8	26	1
			1978	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
	V8, 427"		1966-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
				11" Clutch	04-049	10 15/16	1 1/8	10	1
	V8, 454"		1970-74		04-020	10 15/16	1 1/8	26	1
	V8, 4.3L		1955	10" Clutch	04-003	10	1 1/8	10	1
				11" Clutch	04-072	10 15/16	1 1/8	10	1
V8, 5.7L		1984	10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94	
				04-080	10 3/4	1 1/8	26	1	
		1985-88		04-113	11	1 1/8	26	58	
		1989-93		04-142	11	1 1/8	26	58	
		1994-95	OHV	04-142	11	1 1/8	26	58	
		1996		04-142	11	1 1/8	26	58	
	1997-00			Flywheel included	04-173	11 11/16	1 1/8	26	58
				OE Designed Flywheel Included, Heavy Duty	04-905	11 7/16	1 1/8	26	
	2001-04			Base, Flywheel included	04-173	11 11/16	1 1/8	26	
				Base, OE Designed Flywheel Included, Heavy Duty	04-905	11 7/16	1 1/8	26	
Z06, OE Designed Flywheel Included, Heavy Duty				04-905	11 7/16	1 1/8	26		
2003			50th Anniversary Edition Pace Car, Flywheel included	04-173	11 11/16	1 1/8	26		
			50th Anniversary Edition Pace Car, OE Designed Flywheel Included, Heavy Duty	04-905	11 7/16	1 1/8	26		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
CORVETTE - CONTINUED								
8 Cylinders	V8, 6.0L	2005-07	04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26		
		2008	04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26		
	V8, 6.2L	2009-10	Base	04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26	
		2006-07		04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26	
	V8, 7.0L	2008	427 Limited Edition Z06	04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26	
		2008-09	Z06	04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26	
		2010		04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26	
		2011	Z06	04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26	
			Z06 Carbon	04-216	11 ⁷ / ₁₆	1 ¹ / ₈	26	
	Flywheel							
8 Cylinders	All	1962-64	LFW131					
	V8, 283"	1957-61	LFW131					
		1958-59	Fl	LFW131				
	V8, 327"	1962-68	LFW131					
	V8, 350"	1969-70	10 1/2" Clutch	LFW131				
			3-Spd	LFW131				
		1971	4-Spd	LFW131				
			1972	4-Spd, 4Bbl	LFW131			
	1978	10 1/2" Clutch	LFW131					
		1966-69	10 1/2" Clutch	LFW131				
	V8, 427"	1970-74	LFW102					
	V8, 454"	1975-81		LFW101				
		1984-85		LFW131				
			1986-88		LFW130			
	V8, 6.0L	2005-07	LFW191					
	V8, 6.2L	2008		LFW191				
		2009-13	Base	LFW191				
		2010-13	Grand Sport	LFW191				
		V8, 7.0L	2006-11		LFW191			
	2012-13		Z06	LFW191				
2013	427		LFW191					
Master Cylinder								
8 Cylinders	V8, 5.7L	1984-88	LMC117					
		1989-93	LMC495					
		1996	LMC495					
		1997-04	LMC372					
	V8, 6.0L	2005-07	LMC652					
	V8, 6.2L	2008-10		LMC652				
		2011-13	Base	LMC652				
			Grand Sport	LMC652				
	V8, 7.0L	2006-11		LMC652				
		2012-13	Z06	LMC652				
		2013	427	LMC652				
	Slave Cylinder							
	8 Cylinders	V8, 5.7L	1984-88	LSC113				
1989-90			LSC115					
1991-93			LSC116					
1996			LSC116					
1997-04			Bearing not included	LSC266				
V8, 6.0L		2005-07	LSC449					
V8, 6.2L		2008		LSC449				
		2009	Base	LSC449				
		2011-13	Base	LSC449				
			Grand Sport	LSC449				
		V8, 7.0L	2006-09	Z06	LSC449			
2008			427 Limited Edition Z06	LSC449				
2010-11				LSC449				
2012-13			Z06	LSC449				
2013			427	LSC449				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CRUZE							
Clutch Kit							
4 Cylinders	L4, 1.4L	2011-12	Eco	04-267	8½	1	20
	L4, 1.8L	2011-12	LS	04-267	8½	1	20
Flywheel							
4 Cylinders	L4, 1.4L	2011-13	DMF, Eco	DMF133			
Slave Cylinder							
4 Cylinders	L4, 1.4L	2011-13	Eco	LSC590			
	L4, 1.8L	2011-13	LS	LSC590			
CUTLASS							
Clutch Kit							
6 Cylinders	V6, 2.8L	1987-90	Eurosport, 5-Spd, MFI	04-088	9½	1	14
DEL RAY							
Clutch Kit							
6 Cylinders	L6, 3.9L	1958	10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10 1
			11" Heavy Duty Clutch	04-072	10 ¹⁵ / ₁₆	1½	10 1
8 Cylinders	V8, 4.7L	1958	10" Clutch	04-003	10	1½	10 1
			11" Clutch, Optional Diaphragm Clutch	04-072	10 ¹⁵ / ₁₆	1½	10 1
	V8, 5.7L	1958	Late	04-072	10 ¹⁵ / ₁₆	1½	10 1, 112
DELUXE							
Clutch Kit							
	All	1949		04-123	9½	1½	10 1
6 Cylinders	L6, 3.5L	1950-52		04-123	9½	1½	10 1
	L6, 3.9L	1950-52	10" Clutch , Heavy Duty	04-003	10	1½	10 1
				04-123	9½	1½	10 1
DELUXE 210							
Clutch Kit							
	All	1953	10" Clutch, Heavy Duty	04-003	10	1½	10
				04-123	9½	1½	10
		1954	10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10
			11" Heavy Duty Clutch	04-072	10 ¹⁵ / ₁₆	1½	10
6 Cylinders	L6, 3.9L	1955-57	10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10 1
			11" Heavy Duty Clutch	04-072	10 ¹⁵ / ₁₆	1½	10 1
8 Cylinders	V8, 4.3L	1955-56	10" Clutch	04-003	10	1½	10 1
			10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10 1, 120
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10 1
	V8, 4.7L	1957	10" Clutch	04-003	10	1½	10 1
			11" Clutch, Optional Diaphragm Clutch	04-072	10 ¹⁵ / ₁₆	1½	10 1
FLEETLINE							
Clutch Kit							
	All	1941-42		04-123	9½	1½	10 1
		1946-48		04-123	9½	1½	10 1
FLEETMASTER							
Clutch Kit							
	All	1942		04-123	9½	1½	10 1
		1946-48		04-123	9½	1½	10 1
HHR							
Clutch Kit							
4 Cylinders	L4, 2.0L	2008-10	SS	04-256	9 ¹ / ₁₆	1	14
		2009	SS Panel	04-256	9 ¹ / ₁₆	1	14
	L4, 2.2L	2006-11	Slave Cylinder included	04-246	8¾	1	14
	L4, 2.4L	2006-11	Slave Cylinder included	04-246	8¾	1	14
Flywheel							
4 Cylinders	L4, 2.0L	2008-10	SS	LFW285			
	L4, 2.2L	2006-11		LFW385			
	L4, 2.4L	2006-11		LFW385			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

HHR - CONTINUED

Master Cylinder

4 Cylinders	L4, 2.0L	2008	1st Design has black 4.8mm thick mounting gasket	LMC484			
	L4, 2.2L	2006-08	1st Design has black 4.8mm thick mounting gasket	LMC484			
	L4, 2.4L	2006-08	1st Design has black 4.8mm thick mounting gasket	LMC484			

Slave Cylinder

4 Cylinders	L4, 2.2L	2006-11		LSC430			
		2009	Engine VIN B, Flex	LSC430			
	L4, 2.4L	2006-11		LSC430			

LUMINA

Master Cylinder

	All	1994		LMC125			
6 Cylinders	V6, 3.4L	1991-93		LMC125			

Slave Cylinder

	All	1994		LSC114			
6 Cylinders	V6, 3.4L	1991-93		LSC114			

MASTER

Clutch Kit

	All	1937-38		04-123	9½	1½	10 1
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MASTER 85

Clutch Kit

	All	1939-40		04-123	9½	1½	10 1
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MASTER DELUXE

Clutch Kit

	All	1938-42		04-123	9½	1½	10 1
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METRO (ALSO SEE GEO)

Clutch Kit

3 Cylinders	L3, 1.0L	1998-00	Naturally Aspirated	04-124	6¼	¾	18
4 Cylinders	L4, 1.3L	1998-00		04-100	7½	¾	18
		2001	LSi	04-100	7½	¾	18

Flywheel

3 Cylinders	L3, 1.0L	1998-00	Naturally Aspirated	LFW197			
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MONZA, VEGA

Clutch Kit

4 Cylinders	L4, 122"	1974-76		04-062	9½	1½	10 1
	L4, 140"	1973-77		04-062	9½	1½	10 1
	L4, 151"	1977		04-062	9½	1½	10 1
		1978-80	Monza	04-062	9½	1½	10
6 Cylinders	V6, 196"	1978	Monza	04-062	9½	1½	10
	V6, 231"	1975-77		04-062	9½	1½	10 1
		1978	Monza	04-062	9½	1½	10
8 Cylinders	V8, 262"	1975-76		04-062	9½	1½	10 1

NOVA, CHEVY II

Clutch Kit

4 Cylinders	L4, 1.6L	1985-88		04-061	7½	1	21
	L4, 153"	1963-67	10" Clutch	04-003	10	1½	10 1
6 Cylinders	L6, 194"	1962-67	10" Clutch	04-003	10	1½	10 1
	L6, 230"	1967-70	10" Clutch	04-003	10	1½	10 1
	L6, 250"	1967-78	10" Clutch	04-003	10	1½	10 1
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10 1
8 Cylinders	V8, 283"	1964-65	10" Clutch	04-003	10	1½	10 1
		1966-67	10" Clutch	04-003	10	1½	10 1
			10 1/2" Clutch, Flat Diaphragm	04-002	10¾	1½	10 1
			10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10 1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
NOVA, CHEVY II - CONTINUED							
8 Cylinders	V8, 305"	1976-77	3-Spd, 2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
		1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 307"	1968-73	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 327"	1964-69	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
		10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1	
	V8, 350"	1969-77	10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 396"	1967-70	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
		1971		04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
Flywheel							
4 Cylinders	L4, 1.6L	1985-88		LFW166			
	L4, 153"	1963-67		LFW131			
6 Cylinders	L6, 194"	1962-67		LFW131			
	L6, 230"	1967-70		LFW131			
	L6, 250"	1967-79		LFW131			
8 Cylinders	V8, 283"	1964-65		LFW131			
		1966-67	10" Clutch	LFW131			
		10 1/2" Clutch	LFW131				
	V8, 305"	1976-77	3-Spd, 2Bbl	LFW131			
		1978-79		LFW131			
	V8, 307"	1968-73		LFW131			
	V8, 327"	1964-69		LFW131			
	V8, 350"	1969-77		LFW131			
	V8, 5.7L	1968	w/ Engine Code L88	LFW131			
	Master Cylinder						
4 Cylinders	L4, 1.6L	1985-88		LMC119			
Release Fork							
6 Cylinders	L6, 194"	1976-79		LF9801			1
	L6, 230"	1976-79		LF9801			1
	L6, 250"	1976-79		LF9801			1
8 Cylinders	V8, 305"	1976-79		LF9801			1
	V8, 307"	1976-79		LF9801			1
	V8, 350"	1976-79		LF9801			1
	V8, 396"	1976-79		LF9801			1
Slave Cylinder							
4 Cylinders	L4, 1.6L	1985-88		LSC112			
OPTRA							
Clutch Kit							
4 Cylinders	L4, 2.0L	2004-08		04-247	8 ⁷ / ₈	1 ³ / ₁₆	24
Slave Cylinder							
4 Cylinders	L4, 2.0L	2004-08		LSC514			
PRIZM (ALSO SEE GEO)							
Clutch Kit							
4 Cylinders	L4, 1.8L	1998-02		16-079	8 ¹ / ₄	1	21
Flywheel							
	All	1998-02		LFW244			
Master Cylinder							
4 Cylinders	L4, 1.8L	1998-02		LMC316			
Slave Cylinder							
4 Cylinders	L4, 1.8L	1998-02		LSC308			
SONIC							
Clutch Kit							
4 Cylinders	L4, 1.4L	2012	Turbocharged	04-267	8 ¹ / ₂	1	20
Flywheel							
4 Cylinders	L4, 1.4L	2013	DMF, Turbocharged	DMF133			
Slave Cylinder							
4 Cylinders	L4, 1.4L	2012-13	Turbocharged	LSC590			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
SPECIAL 150								
Clutch Kit								
All	1953	10" Clutch, Heavy Duty,	04-003	10	1 1/8	10		
			04-123	9 1/8	1 1/8	10		
6 Cylinders	L6, 3.9L	1954	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	
			11" Heavy Duty Clutch	04-072	10 15/16	1 1/8	10	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
8 Cylinders	V8, 4.3L	1955-56	11" Heavy Duty Clutch	04-072	10 15/16	1 1/8	10	1
			10" Clutch	04-003	10	1 1/8	10	1
			10 1/2" Clutch, Diaphragm, Raised	04-021	10 3/8	1 1/8	10	1, 120
V8, 4.7L	1957	11" Clutch	04-072	10 15/16	1 1/8	10	1	
			10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch, Optional Diaphragm Clutch	04-072	10 15/16	1 1/8	10	1

SPECIAL DELUXE
Clutch Kit

All	1940-41		04-123	9 1/8	1 1/8	10	1
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SPECIAL SERIES
Clutch Kit

All	1949-52		04-123	9 1/8	1 1/8	10	1
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SPECTRUM
Clutch Kit

4 Cylinders	L4, 1.5L	1985	Naturally Aspirated	04-063	7 1/4	1	14
		1986-89	Naturally Aspirated, Engine VIN 7	04-063	7 1/4	1	14
		1987-89	Turbocharged	04-099	8 1/2	1	14

SPRINT
Clutch Kit

3 Cylinders	L3, 1.0L	1985-86		04-076	6 5/16	3/4	18
		1987-88	Naturally Aspirated	04-076	6 5/16	3/4	18
			Turbocharged	04-139	7 1/2	3/4	18
		1989-91	Canada only	04-139	7 1/2	3/4	18
4 Cylinders	L4, 1.6L	1989-90	Turbocharged, Canada only	04-139	7 1/2	3/4	18

Flywheel

All	1990-91		LFW197				
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STYLEMASTER
Clutch Kit

All	1946-48		04-123	9 1/8	1 1/8	10	1
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SWIFT
Clutch Kit

4 Cylinders	L4, 1.0L	1989-97		04-100	7 1/2	3/4	18
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TOWNSMAN
Clutch Kit

All	1954	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10		
			04-072	10 15/16	1 1/8	10		
6 Cylinders	L6, 3.9L	1955-57	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			11" Clutch, Heavy Duty	04-072	10 15/16	1 1/8	10	1
8 Cylinders	V8, 4.3L	1955-56	10" Clutch	04-003	10	1 1/8	10	1
			10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1, 120
			11" Clutch	04-072	10 15/16	1 1/8	10	1
			10" Clutch	04-003	10	1 1/8	10	1
V8, 4.7L	1957	11" Clutch, Optional Diaphragm Clutch	04-072	10 15/16	1 1/8	10	1	
			04-072	10 15/16	1 1/8	10	1	

YEOMAN
Clutch Kit

6 Cylinders	L6, 3.9L	1958	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			11" Clutch, Heavy Duty	04-072	10 15/16	1 1/8	10	1
8 Cylinders	V8, 4.7L	1958	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch, Optional Diaphragm Clutch	04-072	10 15/16	1 1/8	10	1
			Late	04-072	10 15/16	1 1/8	10	1, 112

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CHEVROLET LT TRUCK, SUV & VAN

400SS PICKUP

Clutch Kit

All	1995-98	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	1992-93	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3

1100

Clutch Kit

All	1958-59	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
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1200

Clutch Kit

All	1958-60	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3

Slave Cylinder

All	1960	1" Slave Bore Diameter	LSC471				
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1500

Clutch Kit

All	1957	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3

6 Cylinders L6, 3.9L 1952

Slave Cylinder

L6, 3.9L	1952		LSC471				
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3100 1/2 TON TRUCK

Clutch Kit

All	1947-52	9 1/8" Clutch	04-123	9 $\frac{1}{2}$	1 $\frac{1}{8}$	10	
		10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
	1954	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
6 Cylinders	L6, 3.5L	1953	9 1/8" Clutch	04-123	9 $\frac{1}{2}$	1 $\frac{1}{8}$	10
			10" Clutch	04-003	10	1 $\frac{1}{8}$	10
	L6, 3.9L	1953		04-123	9 $\frac{1}{2}$	1 $\frac{1}{8}$	10
		1955-59	10" Clutch	04-003	10	1 $\frac{1}{8}$	10
8 Cylinders	V8, 4.7L	1958-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10

3200 1/2 TON TRUCK

Clutch Kit

6 Cylinders	L6, 3.9L	1955-59	10" Clutch	04-003	10	1 $\frac{1}{8}$	10
8 Cylinders	V8, 4.7L	1958-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10

3400 3/4 TON TRUCK

Clutch Kit

All	1955-56	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
	1958-59	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
6 Cylinders	L6, 3.9L	1957	10" Clutch	04-003	10	1 $\frac{1}{8}$	10
8 Cylinders	V8, 4.3L	1957	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
				04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10

3500 3/4 TON TRUCK

Clutch Kit

All	1955-56	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
	1958-59	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
6 Cylinders	L6, 3.9L	1957	10" Clutch	04-003	10	1 $\frac{1}{8}$	10
8 Cylinders	V8, 4.3L	1957	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
				04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
3600 3/4 TON TRUCK							
Clutch Kit							
All	1947-51	9 1/8" Clutch	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
	1953		04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
6 Cylinders	L6, 3.5L	1952	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
	L6, 3.9L	1952	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
8 Cylinders	V8, 4.7L	1958-59	04-003	10	1 1/8	10	1
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 3/8	1 1/8	10	1, 3

3700 3/4 TON TRUCK
Clutch Kit

All	1950-53		04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
6 Cylinders	L6, 3.9L	1958-59	04-003	10	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
8 Cylinders	V8, 4.3L	1957	04-003	10	1 1/8	10	1
		Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			04-106	12 7/8	1 1/2	10	

3800 1 TON TRUCK
Clutch Kit

All	1947-51	9 1/8" Clutch	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
	1953		04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
6 Cylinders	L6, 3.5L	1952	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
	L6, 3.9L	1952	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1
8 Cylinders	V8, 4.7L	1958-59	04-003	10	1 1/8	10	1
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 3/8	1 1/8	10	1, 3

3900 1 TON TRUCK
Clutch Kit

All	1950-53		04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1

AK, AL, AN
Clutch Kit

All	1941	9 1/8" Clutch	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1

ASTRO
Clutch Kit

4 Cylinders	L4, 2.5L	1985-89	04-053	9 1/8	1	14	1, 94
6 Cylinders	V6, 4.3L	1986-89	04-086	11	1	14	1, 94

Flywheel

6 Cylinders	V6, 4.3L	1985	LFW101
		1986-89	LFW103

Master Cylinder

4 Cylinders	L4, 2.5L	1985-89	LMC130
6 Cylinders	V6, 4.3L	1986-89	LMC130

Slave Cylinder

4 Cylinders	L4, 2.5L	1985-89	LSC161
6 Cylinders	V6, 4.3L	1986-89	LSC161

BG, BJ
Clutch Kit

All	1942		04-123	9 1/8	1 1/8	10	1
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
BK, BL, BN Clutch Kit								
All	1942		04-123	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
	1944	9 1/8" Clutch	04-123	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
BLAZER (FULL SIZE), C10-30, K5-30, R10-30, V10-30, SILVERADO, TAHOE Clutch Kit								
All	1970	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
6 Cylinders	L6, 194"	1963-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 230"	1963-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 235"	1970	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 250"	1954-62	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 250"	1963-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 250"	1977-84	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 250"	1977-84	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 261"	1981-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 261"	1954-61	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 261"		Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 292"	1968	11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
		1969-84	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 292"		12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 3.9L	1961-62	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
		1962		04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 4.1L	1980-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.3L	1962	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.3L		12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
				04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 4.8L	1965-67	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1970	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1970-86	4-Spd	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1
		1970-97	4-Spd, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1972-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1985-88		04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1, 6
	L6, 4.8L	1987-97	4-Spd, 11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
				04-065	9 $\frac{1}{8}$	1	14	1
	V6, 3.1L	1991-93	5-Spd, TR2250 Trans	04-065	9 $\frac{1}{8}$	1	14	1
		1995	5-Spd	04-138	9 $\frac{1}{8}$	1 $\frac{1}{8}$	26	1, 94
	V6, 3.1L	1996-98	5-Spd	04-155	9 $\frac{1}{8}$	1 $\frac{1}{8}$	26	94
	V6, 3.8L	1965	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V6, 4.3L	1985-91	To Jan 31/1991, 11" Clutch	04-089	11	1 $\frac{1}{8}$	10	1, 6, 7, 94
		1985-95	12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
	V6, 4.3L	1991-95	From Feb 1/1991	04-121	11 $\frac{7}{8}$	10		1, 6, 7
		1996-98		04-153	11	1 $\frac{1}{8}$	10	
	V6, 4.3L	1996-01		04-167	11	1 $\frac{1}{8}$	10	
		1999-00		04-192	11	1 $\frac{1}{8}$	10	
	V6, 4.3L	2001-07		04-204	11	1 $\frac{1}{8}$	10	107
		2002-05		04-153	11	1 $\frac{1}{8}$	10	
8 Cylinders	L8, 5.4L	1965-68	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		V8, 283"	1963-67		04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10
	V8, 288"	1955-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 305"	1976-79	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	V8, 307"	1968-73	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	V8, 307"	1978-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1981-83	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 316"	1955-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 327"	1965-68	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BLAZER (FULL SIZE), C10-30, K5-30, R10-30, V10-30, SILVERADO, TAHOE							
8 Cylinders	V8, 336"	1955-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
	V8, 347"	1955-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
V8, 350"	1969-79		11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
V8, 396"	1969-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
	1968-73	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
	1969-73	12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
V8, 400"	1978		Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1
V8, 402"	1970-73		04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26 1	
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
V8, 454"	1973-79		12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
V8, 4.7L	1961		12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
V8, 4.8L	1962		04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1	
	1999-00		04-181	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
V8, 5.0L	2001-06		04-205	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 107	
	1977-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
V8, 5.4L	1980		11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
		1981-84	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
		1981-95	12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3, 6
		1985-91	To Jan 31/1991	04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1, 6
		1991-95	From Feb 1/1991	04-121	11 $\frac{1}{8}$	10	1, 6
		1996-98		04-160	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10
		1965-68	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
V8, 5.7L	1969-91	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3, 6	
	1980	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1	
V8, 6.0L	1981-91		12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			To Jan 31/1991, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3, 6
			12" Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3, 6, 7
		1987-93	Hunter, 4-Spd	04-122	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 6
			Hunter, 4-Spd, 12" Clutch, Heavy Duty	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 3, 6
		1991	To Jan 31/1991, 12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3, 6
		1991-95	From Feb 1/1991	04-122	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 6
			From Feb 1/1991, Idle-stage Damper	04-128	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 6
		1992-95	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
		1996	Getrag Trans	04-160	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 68
	New Venture Trans	04-170	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 64, 68		
		04-170	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 64, 68		
V8, 6.2L	1999-00		04-171	11 $\frac{11}{16}$	1 $\frac{1}{8}$	10	
	2001-07		04-201	11 $\frac{11}{16}$	1 $\frac{1}{8}$	10	
	2007	Classic LS, Classic, LT, Classic WT	04-201	11 $\frac{11}{16}$	1 $\frac{1}{8}$	10	
V8, 6.5L	1982-91		04-128	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 6	
	1982-93	Diesel	04-087	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 3, 6	
		Diesel, 12" Clutch, Heavy Duty	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 3, 6	
V8, 6.5L	1968-69		04-128	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 6	
			Diesel, Idle-stage Damper	04-128	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 6
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
	1992-95		Turbocharged, Diesel, O.E. DMF Replacement	04-131	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 6
			Turbocharged, Diesel, Solid Flywheel Option	04-163	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 1, 6, 59
	1994-96		04-131	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 6	
	1996		O.E. DMF Replacement	04-164	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
			Solid Flywheel Option	04-154	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10 59
1997-00	If Already Converted to DMF	04-164	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10		
2001-02	HD	04-154	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10		

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BLAZER (FULL SIZE), C10-30, K5-30, R10-30, V10-30, SILVERADO, TAHOE							
8 Cylinders	V8, 6.6L	1970-71	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
		2001-04	Diesel	04-234	11 $\frac{15}{16}$	1 $\frac{3}{8}$	10
		2005-06		04-234	11 $\frac{15}{16}$	1 $\frac{3}{8}$	10
V8, 7.4L		1973-91	To Jan 31/1991, 12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3, 6
		1980-90	12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3, 6
		1980-91	To Jan 31/1991, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3, 6
		1991-95	From Feb 1/1991, Unleaded Fuel Emission	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 6, 7
			From Feb 1/1991, Unleaded Fuel Emission, Idle-stage Damper	04-087	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3, 6, 7
			12" Clutch, Unleaded Fuel Emission, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3, 6, 7
			1992-95	12" Clutch, Heavy Duty	04-087	11 $\frac{7}{8}$	1 $\frac{1}{8}$
	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3		
	1996		04-184	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	
	1997-00		04-154	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	
V8, 8.1L		2001-02	5-Spd	04-203	11 $\frac{3}{4}$	1 $\frac{1}{4}$	10
		2001-04	6-Spd, To Dec 31/2003, Slave Cylinder included	04-231	11 $\frac{15}{16}$	1 $\frac{3}{8}$	10
		2004-07	From Jan 1/2004, Slave Cylinder included	04-211	11 $\frac{15}{16}$	1 $\frac{3}{8}$	10 4, 84

Flywheel

	All	1977-86		LFW101			
6 Cylinders	L6, 194"	1963-76	10" Clutch	LFW131			
	L6, 230"	1963-76	10" Clutch	LFW131			
	L6, 235"	1954-62	10" Clutch	LFW131			
	L6, 250"	1963-76	10" Clutch	LFW131			
	L6, 292"	1979-84		LFW104			
	L6, 4.1L	1966-84		LFW101			
	L6, 4.8L	1967-78		LFW104			
		1985-88		LFW104			
	V6, 4.3L	1985		LFW101			6, 7
		1986-87		LFW103			
1988-98			LFW108			104	
1994		Use w/ casting # 10218653		LFW203			
1995		3-digit Engine Code begins with AA		LFW108		104	
1999-07				LFW383			
8 Cylinders	V8, 400"	1978		LFW100			
	V8, 454"	1973-79		LFW102			
	V8, 4.7L	1967		LFW101			
	V8, 4.8L	2001-06		LFW387			
	V8, 5.0L	1968-86		LFW101			
		1987-98		LFW103			
	V8, 5.7L	1969-85		LFW101			
		1986-98		LFW103			
		1996	New Venture Trans		LFW376		
		1997-98	NV3500/M50 Trans		LFW103		
	NV4500/MW3 Trans			LFW376			
		1997-00		LFW376			
	V8, 6.0L	2001-05		LFW387			
		2007		LFW387			
	V8, 6.2L	1982-83	12" Clutch, w/ Casting # 14050525		LFW201		
		1984-89			LFW201		
		1985	12" Clutch, w/ Casting # 14050525		LFW201		
		1992-93			LFW201		
	V8, 6.5L	1992-96	Turbocharged, Diesel, Solid Flywheel Option		LFW126		
1997		w/ Solid Flywheel		LFW126			
1997-00		Turbocharged, Diesel		LFW126			
1999-00		w/ Solid Flywheel		LFW126			
2001-02		HD, Turbocharged, Diesel		LFW126			
V8, 6.6L	1968-72			LFW101			
	2001-04	DMF, Diesel		DMF029			
	2005	DMF		DMF029			
V8, 7.4L	1973-90			LFW102		6	
	1991-95			LFW372			
	1997-00			LFW295			

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	

BLAZER (FULL SIZE), C10-30, K5-30, R10-30, V10-30, SILVERADO, TAHOE
Hyd Clutch Release System

6 Cylinders	V6, 4.3L	1992-95		CRS015	
		1999-00	w/o Slave Cylinder	CRS040	
		2001-02	w/o Slave Cylinder	CRS039	
8 Cylinders	V8, 4.8L	1999-00	w/o Slave Cylinder	CRS040	
		2001-02	w/o Slave Cylinder	CRS039	
	V8, 5.0L	1992-95		CRS015	
	V8, 5.7L	1992-95		CRS015	
	V8, 6.0L	1999-00	w/o Slave Cylinder	CRS040	
		2001-02	w/o Slave Cylinder	CRS039	
	V8, 6.2L	1992-93		CRS015	
	V8, 6.5L	1992-95		CRS015	
	V8, 7.4L	1992-95		CRS015	
		1996-00	w/o Slave Cylinder	CRS026	
	V8, 8.1L	2001-02	5-Spd, w/o Slave Cylinder	CRS026	

Master Cylinder

6 Cylinders	All	1983-84		LMC128		
		1985-86		LMC128		
	L6, 4.8L	1987-88	5th digit of VIN # is R or V	LMC128		
		1985-86		LMC128	6, 7	
	V6, 4.3L	1987	5th digit of VIN # is R or V	LMC128		
		1988-91	5th digit of VIN # is C or K	LMC134	127	
		1992-95		LMC129	7	
		1996-98		LMC349		
		1996-00		LMC444		
		1999-07		LMC408		
		2002-05		LMC444		
	8 Cylinders	V8, 4.8L	1999-06		LMC408	
			1985-86		LMC128	
		V8, 5.0L	1987	5th digit of VIN # is R or V	LMC128	
			1988-91	5th digit of VIN # is C or K	LMC134	127
1992-95				LMC129		
1996-98				LMC349		
1996-00				LMC349		
V8, 5.7L		1985-86		LMC128		
		1987-91	5th digit of VIN # is R or V	LMC128		
		1988-91	5th digit of VIN # is C or K	LMC134	127	
		1992-95		LMC129		
		1996-00		LMC349		
V8, 6.0L		1999-07		LMC408		
V8, 6.2L		1985-86		LMC128		
		1987-91	5th digit of VIN # is R or V	LMC128		
		1988-91	5th digit of VIN # is C or K	LMC134	127	
		1992-93		LMC129		
V8, 6.5L		1992-95		LMC129		
		1996-00		LMC349		
		2001-02	HD	LMC349		
V8, 6.6L		2001-04	Diesel	LMC649		
		2005-06		LMC649		
V8, 7.4L		1985-86		LMC128		
		1987-91	5th digit of VIN # is R or V	LMC128	6	
		1988-91	5th digit of VIN # is C or K	LMC134	6, 127	
		1992-95		LMC129	6	
		1996-00		LMC349		
V8, 8.1L		2001-02	5-Spd	LMC349		
	2001-04	6-Spd	LMC649			
	2005-06		LMC649			

Release Fork

All	1970-78	w/ Propeller Shaft Brake	LF9805
	1973-78	w/o Propeller Shaft Brake	LF9801
	1985-89		LF9808

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES		
				O.D.	SPLINE TEETH			
BLAZER (FULL SIZE), C10-30, K5-30, R10-30, V10-30, SILVERADO, TAHOE								
Slave Cylinder								
All	1960	1" Slave Bore Diameter	LSC471					
			LSC466					
			LSC117					
6 Cylinders	L6, 4.8L	1985-86	LSC117					
		1987-88	LSC117					
	V6, 4.3L	1985-86	5th digit of VIN # is R or V	LSC117				
		1987	5th digit of VIN # is R or V	LSC117			6, 7	
		1988-91	5th digit of VIN # is C or K	LSC119				
		1992-95		LSC118			7	
		1996-00	Bearing not included	LSC265				
		1996-01	Release Bearing & Slave Cylinder Combination	LSC265B				
		2001-05	Release Bearing & Slave Cylinder Combination	LSC326				
		2002-03	Bearing not included	LSC350				
		2004-05		LSC374				
		2006-07	Bearing not included	LSC350				
		8 Cylinders	V8, 4.6L	1961-62	LSC471			
					LSC265			
			V8, 4.8L	1999-00	Bearing not included	LSC265		
	Release Bearing & Slave Cylinder Combination			LSC265B				
2001-05	Release Bearing & Slave Cylinder Combination			LSC326				
2006	Bearing not included		LSC350					
			LSC117					
	1985-86			LSC117				
	1987		5th digit of VIN # is R or V	LSC117				
	1988-91		5th digit of VIN # is C or K	LSC119				
	1992-95			LSC118				
V8, 5.0L	1996-98		Bearing not included	LSC265				
			Release Bearing & Slave Cylinder Combination	LSC265B				
V8, 5.4L	1962		LSC471					
V8, 5.7L	1961			LSC471				
	1985-86			LSC117				
	1987-91		5th digit of VIN # is R or V	LSC117				
	1988-91		5th digit of VIN # is C or K	LSC119				
	1992-95			LSC118				
	1996-00		Bearing not included	LSC265				
			Release Bearing & Slave Cylinder Combination	LSC265B				
	V8, 6.0L		1999-00	Bearing not included	LSC265			
				Release Bearing & Slave Cylinder Combination	LSC265B			
			2001-07	Release Bearing & Slave Cylinder Combination	LSC326			
			2002	6-Spd	LSC378			
2006			LS, LT, WT, Release Bearing & Slave Cylinder Combination	LSC326				
2007			Classic LS, Classic LT, Classic WT, Release Bearing & Slave Cylinder Combination	LSC326				
V8, 6.2L	1985-86			LSC117				
	1987-91		5th digit of VIN # is R or V	LSC117				
	1988-91		5th digit of VIN # is C or K	LSC119				
	1992-93			LSC118				
V8, 6.5L	1992-95			LSC118				
	1996-00		Bearing not included	LSC265				
		Release Bearing & Slave Cylinder Combination	LSC265B					
2001-02	HD, Bearing not included	LSC265						
	HD, Release Bearing & Slave Cylinder Combination	LSC265B						
V8, 6.6L	2001-04	Diesel	LSC378					
	2005-06		LSC378					
V8, 6.7L	1962		LSC471					
V8, 7.4L	1985-86		LSC117					
	1987-91	5th digit of VIN # is R or V	LSC117			6		
	1988-91	5th digit of VIN # is C or K	LSC119			6		
	1992-95		LSC118			6		
	1996-00	Bearing not included	LSC265					
		Release Bearing & Slave Cylinder Combination	LSC265B					
V8, 8.1L	2001-02	5-Spd, Bearing not included	LSC350					
	2001-04	6-Spd	LSC378					
	2005-06		LSC378					

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

BLAZER C10 1/2 TON
Clutch Kit

6 Cylinders	L6, 4.1L	1970-79	10" Clutch	04-003	10	1 1/2	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
	1972-79	11" Clutch	04-049	10 15/16	1 1/8	10	1	
		3-Spd	04-049	10 15/16	1 1/8	10	1	
L6, 4.8L	1971	11" Clutch	04-049	10 15/16	1 1/8	10	1	
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
		11" Clutch	04-049	10 15/16	1 1/8	10	1	
8 Cylinders	V8, 5.0L	1970-73	11" Clutch	04-049	10 15/16	1 1/8	10	1
			12" Clutch	04-072	10 15/16	1 1/8	10	1
		1977-79	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
		1977-82	11" Clutch	04-049	10 15/16	1 1/8	10	1
	V8, 5.7L	1970-79	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
	V8, 6.6L	1970-81	11" Clutch	04-049	10 15/16	1 1/8	10	1
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
1980-81		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
1978-79	Cerametallic Disc	11 3/4	04-105	11 3/4	1 1/8	10	1, 3	
		10 15/16	04-020	10 15/16	1 1/8	26	1	

Flywheel

6 Cylinders	L6, 4.1L	1979	LFW101
	L6, 4.8L	1971	LFW104
8 Cylinders	V8, 5.0L	1970-73	LFW101
		1977-82	LFW101
	V8, 5.7L	1970-81	LFW101
	V8, 6.6L	1972	LFW101

BLAZER K5 1/2 TON 4WD
Clutch Kit

6 Cylinders	L6, 4.1L	1969-74	10" Clutch	04-003	10	1 1/2	10	1	
			11" Clutch	04-072	10 15/16	1 1/8	10	1	
		1972-74	11" Clutch	04-049	10 15/16	1 1/8	10	1	
			11" Clutch	04-049	10 15/16	1 1/8	10	1	
	L6, 4.8L	1970-71	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
			1973	11" Clutch	04-049	10 15/16	1 1/8	10	1
				12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
				12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
	8 Cylinders	V8, 5.0L	1969-73	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
				12" Clutch	04-072	10 15/16	1 1/8	10	1
12" Clutch, Cerametallic Disc				04-105	11 3/4	1 1/8	10	1, 3	
V8, 5.7L		1969-74	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
			11" Clutch	04-049	10 15/16	1 1/8	10	1	

Flywheel

6 Cylinders	L6, 4.8L	1970-71	LFW104
		1973	LFW104
8 Cylinders	V8, 5.0L	1969-73	LFW101
	V8, 5.7L	1969-74	LFW101

BLAZER V1500 1/2 TON 4WD
Clutch Kit

8 Cylinders	V8, 5.7L	1990	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			04-069	9 1/16	1	14	1, 94	
V8, 6.2L	1990	04-069	9 1/16	1	14	1, 94		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BLAZER V1500 1/2 TON 4WD - CONTINUED							
Flywheel							
8 Cylinders	V8, 5.7L	1990		LFW103			
	V8, 6.2L	1990	12" Clutch, w/ Casting # 14050525	LFW201			
Master Cylinder							
8 Cylinders	V8, 5.7L	1990		LMC128			
	V8, 6.2L	1990		LMC128			
Slave Cylinder							
8 Cylinders	V8, 5.7L	1990		LSC117			
	V8, 6.2L	1990		LSC117			

BM**Clutch Kit**

All	1942-44	9 1/8" Clutch	04-123	9 1/8	1 1/8	10	1
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BOSS TRUCK**Clutch Kit**

All	1996	NV3500Trans, w/ Aluminum Case	04-170	11 3/4	1 1/8	10	64
	1997	4500Trans, New Process Trans, w/ Cast Iron Case & Aluminum Shift Cover	04-160	11 1/2	1 1/8	10	

C10 PANEL DELIVERY**Clutch Kit**

6 Cylinders	L6, 3.8L	1963-67	10" Clutch	04-003	10	1 1/8	10	1
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
	L6, 3.9L	1960-61	10" Clutch	04-003	10	1 1/8	10	1
			1962	10" Clutch	04-003	10	1 1/8	10
			11" Clutch	04-072	10 15/16	1 1/8	10	1
L6, 4.1L	1966-70		10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
L6, 4.3L	1962		11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/8	10	1, 3
L6, 4.8L			11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 4.7L	1960-61	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
		1962-67	12" Clutch	04-072	10 15/16	1 1/8	10	1
V8, 5.0L	1968-70		11" Clutch	04-049	10 15/16	1 1/8	10	1
			Heavy Duty	04-072	10 15/16	1 1/8	10	1
V8, 5.3L	1965-68		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
V8, 5.7L	1969-70		11" Clutch	04-049	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
V8, 6.6L	1968-69		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3

Flywheel

6 Cylinders	L6, 4.1L	1966-67	LFW101
	L6, 4.8L	1967	LFW104
8 Cylinders	V8, 4.7L	1967	LFW101
	V8, 5.0L	1968-70	LFW101
	V8, 5.7L	1969-70	LFW101
	V8, 6.6L	1968-69	LFW101

Slave Cylinder

All	1960-62	1" Bore Diameter	LSC471
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
C10 PICKUP, K10 PICKUP, K20 PICKUP, K30 PICKUP								
Flywheel								
8 Cylinders	V8, 5.7L	1973-74	LFW101					
C10 SUBURBAN								
Clutch Kit								
6 Cylinders	L6, 3.8L	1963-64	10" Clutch	04-003	10	1 1/8	10	1
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
L6, 3.9L	1960-61	1962	10" Clutch	04-003	10	1 1/8	10	1
			10" Clutch	04-003	10	1 1/8	10	1
L6, 4.1L	1968	1968	11" Clutch	04-072	10 15/16	1 1/8	10	1
			10" Clutch	04-003	10	1 1/8	10	1
L6, 4.3L	1980	1962	11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
L6, 4.8L	1963-64	1962	11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
L6, 4.8L	1963-64	1962	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
L6, 4.8L	1963-64	1965-68	12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
L6, 4.8L	1963-64	1968	11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
L6, 4.8L	1963-64	1969-74	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 4.7L	1960-61	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 4.7L	1960-61	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			12" Clutch	04-072	10 15/16	1 1/8	10	1
8 Cylinders	V8, 5.0L	1968	11" Clutch	04-049	10 15/16	1 1/8	10	1
			12" Clutch	04-072	10 15/16	1 1/8	10	1
8 Cylinders	V8, 5.0L	1968	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 5.0L	1968	Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 5.3L	1968	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 5.3L	1968	Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 5.4L	1966-68	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 5.7L	1969-85	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 5.7L	1985	Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 6.5L	1968-69	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 6.6L	1968	Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 6.6L	1968	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 7.4L	1970-72	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 7.4L	1973-80	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
Flywheel								
6 Cylinders	L6, 4.1L	1966-80	LFW101					
	L6, 4.8L	1967-79	LFW104					
8 Cylinders	V8, 4.7L	1967	LFW101					
	V8, 5.0L	1968-86	LFW101					
	V8, 5.7L	1969-85	LFW101					
	V8, 6.2L	1982-84	12" Clutch, w/ Casting # 14050525	LFW201				
	V8, 6.6L	1968-72		LFW101				
	V8, 7.4L	1973-82		LFW102				
Slave Cylinder								
All	All	1960-63	1" Slave Bore Diameter	LSC471				
		1984-85		LSC117				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
C20 PANEL DELIVERY									
Clutch Kit									
6 Cylinders	L6, 4.1L	1967-70	10" Clutch	04-003	10	1½	10	1	
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
	L6, 4.8L	1967-68	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
			12" Clutch	04-064	11¾	1½	10	1, 3	
		1969-70	12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
	8 Cylinders	V8, 4.7L	1967	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
				12" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1
		V8, 5.0L	1968-70	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1
				12" Clutch	04-064	11¾	1½	10	1, 3
1969-70			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
			Cerametallic Disc	04-105	11¾	1½	10	1, 3	
V8, 5.3L		1967-68	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
		1969-70	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
			12" Clutch	04-064	11¾	1½	10	1, 3	
	12" Clutch, Cerametallic Disc		04-105	11¾	1½	10	1, 3		
	12" Clutch, Heavy Duty		04-902	11¾	1½	10	1, 3		
V8, 6.6L	1968-69	12" Clutch	04-064	11¾	1½	10	1, 3		
		12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3		
	1968-69	Cerametallic Disc	04-105	11¾	1½	10	1, 3		
Flywheel									
6 Cylinders	L6, 4.1L	1967		LFW101					
	L6, 4.8L	1967		LFW104					
8 Cylinders	V8, 4.7L	1967		LFW101					
	V8, 5.0L	1968-70		LFW101					
	V8, 5.7L	1969-70		LFW101					
	V8, 6.6L	1968-69		LFW101					

C20 PICKUP**Flywheel**

8 Cylinders	V8, 5.7L	1973-74		LFW101				
	V8, 7.4L	1973-74		LFW102				

C20 SUBURBAN**Clutch Kit**

6 Cylinders	L6, 4.1L	1967-68	10" Clutch	04-003	10	1½	10	1	
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
	L6, 4.8L	1967-68	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
			12" Clutch	04-064	11¾	1½	10	1, 3	
		1972-74	12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
	8 Cylinders	V8, 4.7L	1967	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
				12" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1
		V8, 5.0L	1968	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1
				12" Clutch	04-064	11¾	1½	10	1, 3
1976-84			12" Clutch	04-064	11¾	1½	10	1, 3	
			1985-86	12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3
V8, 5.3L		1967-68	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
		1968	Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch	04-064	11¾	1½	10	1, 3	
	12" Clutch		04-064	11¾	1½	10	1, 3		
	12" Clutch, Heavy Duty		04-902	11¾	1½	10	1, 3		
V8, 5.7L	1969-86	12" Clutch	04-064	11¾	1½	10	1, 3		
		12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3		
	1985-86	Cerametallic Disc	04-105	11¾	1½	10	1, 3		
		12" Clutch	04-064	11¾	1½	10	1, 3		
V8, 6.5L	1968-69	12" Clutch	04-064	11¾	1½	10	1, 3		
		12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3		
V8, 6.6L	1968	12" Clutch	04-064	11¾	1½	10	1, 3		
		12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3		
	1970-72	Cerametallic Disc	04-105	11¾	1½	10	1, 3		
		12" Clutch	04-064	11¾	1½	10	1, 3		
		12" Clutch	04-064	11¾	1½	10	1, 3		
		12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3		
V8, 7.4L	1973-84	12" Clutch	04-064	11¾	1½	10	1, 3		
		12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3		
1985-86	Cerametallic Disc	04-105	11¾	1½	10	1, 3			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

C20 SUBURBAN - CONTINUED

Flywheel

6 Cylinders	L6, 4.1L	1967-74		LFW101				
	L6, 4.8L	1967-79		LFW104				
8 Cylinders	V8, 4.7L	1967		LFW101				
	V8, 5.0L	1968-86		LFW101				
	V8, 5.7L	1969-85		LFW101				
	V8, 6.2L	1982-84	12" Clutch, w/ Casting # 14050525	LFW201				
	V8, 6.6L	1968-72		LFW101				
	V8, 7.4L	1973-86		LFW102				

Master Cylinder

8 Cylinders	V8, 5.7L	1986		LMC128				
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Slave Cylinder

	All	1984-85		LSC117				
8 Cylinders	V8, 5.7L	1986		LSC117				

C30 PANEL DELIVERY

Clutch Kit

6 Cylinders	L6, 3.8L	1963-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3				
			12" Clutch, Heavy Duty Cerametalllic Disc	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3				
				04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3				
	L6, 3.9L	1960-62	10" Clutch	04-003	10	1 ¹ / ₈	10	1				
			10" Clutch	04-003	10	1 ¹ / ₈	10	1				
	L6, 4.1L	1966	11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1				
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1				
	L6, 4.3L	1962	11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1				
			12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3				
			12" Clutch, Cerametalllic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3				
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3				
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1				
12" Clutch			04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3					
L6, 4.8L	1963-66	12" Clutch, Cerametalllic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3					
		12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3					
		11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1					
		12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3					
		12" Clutch, Cerametalllic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3					
		12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3					
		8 Cylinders	V8, 4.7L	1960-61	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3		
					12" Clutch, Cerametalllic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3		
					12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3		
				1962-66	12" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1		
					V8, 5.3L	1965-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
							12" Clutch, Heavy Duty Cerametalllic Disc	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3					

Flywheel

6 Cylinders	L6, 4.1L	1966		LFW101				
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Slave Cylinder

	All	1960-62	1" Bore Diameter	LSC471				
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C30 PICKUP

Clutch Kit

6 Cylinders	L6, 3.9L	1960	10" Clutch	04-003	10	1 ¹ / ₈	10	1
8 Cylinders	V8, 4.7L	1960	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Cerametalllic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3

Flywheel

8 Cylinders	V8, 5.7L	1973-74		LFW101				
	V8, 7.4L	1973-74		LFW102				

Slave Cylinder

	All	1960	1" Slave Bore Diameter	LSC471				
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CK

Clutch Kit

	All	1944-45	9 1/8" Clutch	04-123	9 ¹ / ₈	1 ¹ / ₈	10	1
			10" Clutch	04-003	10	1 ¹ / ₈	10	1

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
COLORADO								
Clutch Kit								
4 Cylinders	L4, 2.8L	2004-06		04-236	9 $\frac{1}{8}$	1 $\frac{1}{8}$	26	
	L4, 2.9L	2007-11		04-236	9 $\frac{1}{8}$	1 $\frac{1}{8}$	26	
5 Cylinders	L5, 3.5L	2004-05		04-241	10 $\frac{7}{16}$	1 $\frac{3}{16}$	26	
		2006	LT or WT	04-241	10 $\frac{7}{16}$	1 $\frac{3}{16}$	26	
	L5, 3.7L	2007		04-241	10 $\frac{7}{16}$	1 $\frac{3}{16}$	26	
Flywheel								
4 Cylinders	L4, 2.8L	2004-06		LFW286				
	L4, 2.9L	2007-11		LFW286				
		2012	LT	LFW286				
Master Cylinder								
4 Cylinders	L4, 2.8L	2004-06		LMC431				
	L4, 2.9L	2007-11		LMC431				
		2012	LT or WT	LMC431				
5 Cylinders	L5, 3.5L	2004-06		LMC431				
	L5, 3.7L	2007		LMC431				
Slave Cylinder								
4 Cylinders	L4, 2.8L	2004-06		LSC374				
	L4, 2.9L	2007-11		LSC374				
		2012	LT or WT	LSC374				
5 Cylinders	L5, 3.5L	2004-06		LSC374				
	L5, 3.7L	2007		LSC374				

DP, DR, DS**Clutch Kit**

All	1946	9 1/8" Clutch	04-123	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1
		10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1

EL CAMINO**Clutch Kit**

6 Cylinders	L6, 194"	1964-67	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	L6, 230"	1966-69	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	L6, 250"	1967-77	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	L6, 3.9L	1959	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	V6, 200"	1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V6, 229"	1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
		1975-77		04-062	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
	V6, 231"	1978-79	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
		1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	8 Cylinders	V8, 260"	1975-77	3-Spd, 2Bbl, 10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
		V8, 267"	1979-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
		V8, 283"	1964-67	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
				4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
V8, 305"		1976-78	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 307"		1968-71	4-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 327"		1964-69	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 350"		1969-70	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
			11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1	
		1971	4-Spd	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1	
		1971-77	10 1/2" Clutch, 3-Spd, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 396"		1966-70	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1	
			1971		04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1
V8, 400"		1970	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1	
			1971		04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1
V8, 402"	1972	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1		
V8, 454"	1970-74	4-Spd	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1		
V8, 4.7L	1959-60	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3		
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3		
		12" Clutch, Heavy Duty	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1, 3		
V8, 5.7L	1959	11" Clutch, Heavy Duty	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

EL CAMINO - CONTINUED

Flywheel

6 Cylinders	L6, 194"	1964-67		LFW131			
	L6, 230"	1966-69		LFW131			
	L6, 250"	1967-77		LFW131			
	L6, 4.1L	1970-72		LFW101			
	V6, 200"	1978-79		LFW131			
	V6, 229"	1980-81		LFW131			
	V6, 231"	1978-81		LFW131			
8 Cylinders	V8, 260"	1975-77	3-Spd, 2Bbl	LFW131			
	V8, 267"	1979		LFW131			
	V8, 283"	1964-67	3-Spd	LFW131			
			4-Spd	LFW131			
	V8, 305"	1976-81		LFW131			
	V8, 307"	1968-71	4-Spd	LFW131			
			1968-73	3-Spd	LFW131		
	V8, 327"	1964-69	Flat Diaphragm	LFW131			
			Raised Diaphragm	LFW131			
	V8, 350"	1969-70	10 1/2" Clutch	LFW131			
			1971-77	3-Spd, Raised Diaphragm	LFW131		
		1976-77	3-Spd, Flat Diaphragm	LFW131			
			1978	Raised Diaphragm	LFW131		
	V8, 4.7L	1967		LFW101			
	V8, 5.0L	1968-73		LFW101			
			1976-79	LFW101			
	V8, 5.7L	1969	w/ Engine Code L88	LFW131			
1970-79			LFW101				
V8, 6.6L	1968-72		LFW101				

Release Fork

6 Cylinders	L6, 250"	1976-77		LF9801			1
	V6, 200"	1978-79		LF9801			1
	V6, 231"	1976-78		LF9801			1
8 Cylinders	V8, 267"	1979		LF9801			1
	V8, 305"	1978-79		LF9801			1

G10 VAN

Flywheel

6 Cylinders	L6, 4.1L	1966-74		LFW101			
8 Cylinders	V8, 4.7L	1967		LFW101			
	V8, 5.0L	1968-73		LFW101			
	V8, 5.7L	1970-74		LFW101			

G10-30 VAN

Clutch Kit

6 Cylinders	L6, 250"	1964-76	10" Clutch	04-003	10	1 1/8	10	1	
			11" Clutch	04-072	10 15/16	1 1/8	10	1	
			1977-84	11" Clutch	04-049	10 15/16	1 1/8	10	1
				12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
				12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
				12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
	L6, 292"	1969-84	11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
	L6, 4.1L	1979-84	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
	L6, 4.8L	1971-79	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
	V6, 230"	1964-76	10" Clutch	04-003	10	1 1/8	10	1	
			11" Clutch	04-072	10 15/16	1 1/8	10	1	
	V6, 4.3L	1985-89	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3, 6	
				04-089	11	1 1/8	10	1, 6, 94	
8 Cylinders	V8, 283"	1964-68		04-072	10 15/16	1 1/8	10	1	
				04-049	10 15/16	1 1/8	10	1	
	V8, 305"	1976-79	11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
	V8, 307"	1967-73	11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
	V8, 350"	1969-71	11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
		1972-78	12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
G10-30 VAN - CONTINUED							
8 Cylinders	V8, 350"	1979	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy Duty Cerametalllic Disc	04-902 04-105	11 $\frac{7}{8}$ 11 $\frac{3}{4}$	1 $\frac{1}{8}$ 1 $\frac{1}{8}$	10 1, 3
V8, 396"	1969-73	12" Clutch 12" Clutch, Heavy Duty Cerametalllic Disc	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
			04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3	
			04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
V8, 400"	1978	12" Clutch	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26 1	
V8, 402"	1970-73	12" Clutch 12" Clutch, Heavy Duty Cerametalllic Disc	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
			04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3	
			04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
V8, 454"	1973-79	12" Clutch 12" Clutch, Heavy Duty Cerametalllic Disc	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
			04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3	
			04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
V8, 5.0L	1977-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
		11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1	
	1980-84	12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3	
		12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
		12" Clutch, Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
1985-89	12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3		
V8, 5.7L	1971-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
		11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10 1	
	1980-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
		12" Clutch, Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
		12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3	
1990-95	Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3		
1991-95	12" Clutch, Heavy Duty	04-069	9 $\frac{1}{16}$	1	14 1, 94		
V8, 6.2L	1982-90	Diesel	04-087	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3	
		Diesel, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3	
	1986-89	Diesel, Idle-stage Damper	04-128	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1	
		12" Clutch, Heavy Duty	04-069	9 $\frac{1}{16}$	1	14 1, 94	
V8, 7.4L	1973-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3	
	1981-84	12" Clutch, Heavy Duty Cerametalllic Disc	04-902 04-105	11 $\frac{7}{8}$ 11 $\frac{3}{4}$	1 $\frac{1}{8}$ 1 $\frac{1}{8}$	10 1, 3	
Flywheel							
6 Cylinders	L6, 250"	1964-76	10" Clutch	LFW131			
			L6, 4.1L	LFW101			
	L6, 4.8L	1974-77		LFW104			
	V6, 230"	1964-76	10" Clutch	LFW131			
			V6, 4.3L	1985	LFW101		
1986-89		LFW103					
8 Cylinders	V8, 400"	1978		LFW100			
	V8, 454"	1973-79		LFW102			
	V8, 4.7L	1967		LFW101			
	V8, 5.0L	1968-85		LFW101			
		1986-89		LFW103			
	V8, 5.7L	1970-84		LFW101			
		1990		LFW103			
V8, 7.4L	1981-84		LFW102				
Master Cylinder							
6 Cylinders	V6, 4.3L	1985-86		LMC128			
		1988-89		LMC134	127		
8 Cylinders	V8, 5.0L	1985-86		LMC128			
		1988-89		LMC134	127		
	V8, 6.2L	1985-86		LMC128			
1988-90		LMC134	127				
Slave Cylinder							
6 Cylinders	V6, 4.3L	1985-86		LSC117			
		1988-89		LSC119			
8 Cylinders	V8, 5.0L	1985-86		LSC117			
		1988-89		LSC119			
	V8, 6.2L	1985-86		LSC117			
1988-90		LSC119					
G30/3500 1 TON SPORT VAN							
Flywheel							
8 Cylinders	V8, 6.2L	1989	12" Clutch, w/ Casting # 14050525	LFW201			
APPLICATION NOTES							
Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.							

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

**HC, HD, HE
Clutch Kit**

All	1938	9 1/8" Clutch	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1

**JC, JD, JE
Clutch Kit**

All	1939	9 1/8" Clutch	04-123	9 1/8	1 1/8	10	1
		10" Clutch	04-003	10	1 1/8	10	1

**K10 1/2 TON 4WD - PICKUP
Flywheel**

6 Cylinders	L6, 4.1L	1966-73	LFW101
	L6, 4.8L	1967-73	LFW104
8 Cylinders	V8, 4.7L	1967	LFW101
	V8, 5.0L	1968-73	LFW101
	V8, 5.7L	1969-73	LFW101
	V8, 6.6L	1968-69	LFW101

**K10 SUBURBAN
Clutch Kit**

All	1980	12" Clutch, Heavy Duty	04-902	11 1/8	1 1/8	10		
6 Cylinders	L6, 3.8L	1963-67	10" Clutch	04-003	10	1 1/8	10	1
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
	L6, 3.9L	1960-61	10" Clutch	04-003	10	1 1/8	10	1
		1962	10" Clutch	04-003	10	1 1/8	10	1
	L6, 4.1L	1966-68	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
		1969	iFS30 or iFS35 axle, 10" Clutch	04-003	10	1 1/8	10	1
		1980	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
	L6, 4.3L	1962	11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 1/8	1 1/8	10	1, 3
8 Cylinders	V8, 4.7L	1960-61	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 1/8	1 1/8	10	1, 3
		1962-67		04-072	10 15/16	1 1/8	10	1
	V8, 5.0L	1968	11" Clutch	04-049	10 15/16	1 1/8	10	1
		1977-84	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
	V8, 5.3L	1965-68	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 1/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
	V8, 5.4L	1968	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
	V8, 5.7L	1969-85	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
		1985	12" Clutch, Heavy Duty	04-902	11 1/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
	V8, 6.5L	1968-69	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
	V8, 6.6L	1968	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 1/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
		1970-72	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3

Flywheel

All	1980		LFW101
6 Cylinders	L6, 4.1L	1966-79	LFW101
	V8, 4.7L	1967	LFW101
8 Cylinders	V8, 5.0L	1968-73	LFW101
		1977-84	LFW101
	V8, 5.7L	1969-85	LFW101
	V8, 6.2L	1982-84	12" Clutch, w/ Casting # 14050525 LFW201
	V8, 6.6L	1968-69	LFW101

Master Cylinder

All	1985		LMC128
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Slave Cylinder

All	1960-63	1" Slave Bore Diameter	LSC471
	1984-85		LSC117

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
K20 PANEL DELIVERY									
Clutch Kit									
6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1½	10	1	
		1967-70	10" Clutch	04-003	10	1½	10	1	
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
	L6, 4.8L	1967-68	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
			12" Clutch	04-064	11¾	1½	10	1, 3	
		1967-70	12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
	1969-70	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1		
	8 Cylinders	V8, 4.7L	1967	10" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
V8, 5.0L		1968-70	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
V8, 5.3L		1967-68	Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
		1969-70	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
V8, 5.7L		1969-70	12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
			12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
		V8, 6.6L	1968-69	12" Clutch	04-064	11¾	1½	10	1, 3
				12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3
		Cerametallic Disc	04-105	11¾	1½	10	1, 3		
Flywheel									
6 Cylinders	L6, 4.1L	1967		LFW101					
	L6, 4.8L	1967		LFW104					
8 Cylinders	V8, 4.7L	1967		LFW101					
	V8, 5.0L	1968-70		LFW101					
	V8, 5.7L	1969-70		LFW101					
	V8, 6.6L	1968-69		LFW101					

K20 SUBURBAN

Clutch Kit									
6 Cylinders	All	1981	12" Clutch, Heavy Duty	04-902	11¾	1½	10		
	L6, 4.1L	1967	10" Clutch	04-003	10	1½	10	1	
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
	L6, 4.8L	1967	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
			12" Clutch	04-064	11¾	1½	10	1, 3	
	8 Cylinders	V8, 4.7L	1967	10" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
				12" Clutch	04-064	11¾	1½	10	1, 3
V8, 5.0L		1977-78	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch	04-064	11¾	1½	10	1, 3	
V8, 5.3L		1967	12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
			Cerametallic Disc	04-105	11¾	1½	10	1, 3	
		V8, 5.4L	1968	12" Clutch	04-064	11¾	1½	10	1, 3
				12" Clutch	04-064	11¾	1½	10	1, 3
V8, 5.7L		1969-84	12" Clutch	04-064	11¾	1½	10	1, 3	
V8, 6.2L		1985		04-069	9 ¹ / ₁₆	1	14	1, 94	
V8, 7.4L	1973	12" Clutch	04-064	11¾	1½	10	1, 3		
Flywheel									
6 Cylinders	All	1981		LFW101					
	L6, 4.1L	1967-74		LFW101					
	L6, 4.8L	1967-79		LFW104					
8 Cylinders	V8, 4.7L	1967		LFW101					
	V8, 5.0L	1968-73		LFW101					
		1977-78		LFW101					
	V8, 5.7L	1969-84		LFW101					
	V8, 6.2L	1982-85	12" Clutch, w/ Casting # 14050525	LFW201					
	V8, 6.6L	1968-69		LFW101					

Master Cylinder								
8 Cylinders	V8, 6.2L	1985		LMC128				
Slave Cylinder								
	All	1984-85		LSC117				

KC, KD, KE, KF, KP								
Clutch Kit								
All	1940	9 1/8" Clutch		04-123	9½	1½	10	1
		10" Clutch		04-003	10	1½	10	1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
LLV (U.S.P.S)							
Master Cylinder							
All	1992-93		LMC133				

LUV

Clutch Kit

4 Cylinders	L4, 1.6L	1971-72		04-126	8	1	10	
	L4, 1.8L	1972-82	RWD	04-058	7 $\frac{7}{8}$	1	24	
		1979	4WD	04-058	7 $\frac{7}{8}$	1	24	
		1980-82	4WD	04-071	8 $\frac{1}{2}$	1	24	
	L4, 2.2L	1981-82		04-071	8 $\frac{1}{2}$	1	24	
	L4, 2.3L	1997-98	5-Spd, SOHC, MFI	09-012	8 $\frac{1}{2}$	1	24	

Master Cylinder

4 Cylinders	L4, 1.8L	1972-78		LMC503				
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Slave Cylinder

4 Cylinders	L4, 1.8L	1972-75		LSC483				
		1976-78		LSC476				

P10 SERIES

Clutch Kit

All	1961	10" Clutch		04-003	10	1 $\frac{1}{8}$	10	1
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Slave Cylinder

All	1961	1" Slave Bore Diameter		LSC471				
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P10 VAN

Flywheel

6 Cylinders	L6, 4.8L	1967-74		LFW104				
8 Cylinders	V8, 5.0L	1968-72		LFW101				

P10-30 STEPVAN

Clutch Kit

All	1979	12" Clutch		04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	
4 Cylinders	L4, 2.5L	1963-65	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1, 112
			10" Clutch, Heavy Duty	04-003	10	1 $\frac{1}{8}$	10	1
	L4, 3.9L	1989-91	Diesel	04-140	11	1 $\frac{1}{16}$	10	
6 Cylinders	L6, 194"	1965-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 250"	1965-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
		1977-79	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1981	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1983-84	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 292"	1969-84	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1985-89		04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 3.2L	1964-65	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
	L6, 3.8L	1963-65	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			4-Spd, Heavy Duty	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
		1965	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.1L	1981-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1963-65	11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1963-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1985-89		04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	V6, 230"	1965-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
		1970	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
P10-30 STEPVAN - CONTINUED									
6 Cylinders	V6, 4.3L	1990	04-089	11	1½	10	1, 94		
		1991-95	12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
				04-121	11⅞	10		1	
		1996-99	04-153	11	1½	10			
8 Cylinders	V8, 283"	1965-68	04-072	10 ¹⁵ / ₁₆	1½	10	1		
		V8, 305"	1976-79	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1
				12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3
	V8, 307"	1969-73	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
	V8, 350"	1967-78	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
		1967-79	12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
			12" Clutch	04-064	11¾	1½	10	1, 3	
	V8, 396"	1969-73	12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
			Cerametallic Disc	04-105	11¾	1½	10	1, 3	
	V8, 400"	1978		04-020	10 ¹⁵ / ₁₆	1½	26	1	
	V8, 402"	1970-73	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
			Cerametallic Disc	04-105	11¾	1½	10	1, 3	
	V8, 454"	1973-79	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
			Cerametallic Disc	04-105	11¾	1½	10	1, 3	
	V8, 5.0L	1979	12" Clutch	04-064	11¾	1½	10	1, 3	
		1980-84	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
		1981-84	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
	V8, 5.3L	1965	12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
			Cerametallic Disc	04-105	11¾	1½	10	1, 3	
	V8, 5.7L	1970-91	12" Clutch, To Jan 31/1991	04-064	11¾	1½	10	1, 3	
			To Jan 31/1991, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			1980-95	12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3
			1991-95	From Feb 1/1991	04-122	11⅞	1½	10	1
				From Feb 1/1991, Idle-stage Damper	04-128	11⅞	1½	10	1
		1996		04-160	11⅞	1½	10		
V8, 6.2L	1982-93	12" Clutch	04-064	11¾	1½	10	1, 3		
		New Venture Trans	04-170	11¾	1½	10	64, 68		
		12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3		
		Diesel	04-087	11⅞	1½	10	1, 3		
		Diesel, Idle-stage Damper	04-128	11⅞	1½	10	1		
V8, 6.5L	1994-95	Diesel	04-128	11⅞	1½	10	1		
		1996	5-Spd, O.E. DMF Replacement	04-164	11¾	1½	10		
			5-Spd, Solid Flywheel Option	04-154	11⅞	1½	10	59	
	1997-99	5-Spd	04-154	11⅞	1½	10			
V8, 7.4L	1973-91	To Jan 31/1991, 12" Clutch	04-064	11¾	1½	10	1, 3		
		To Jan 31/1991, 12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3		
	1980-91	To Jan 31/1991, Cerametallic Disc	04-105	11¾	1½	10	1, 3		
		1991-95	From Feb 1/1991, Unleaded Fuel Emission	04-122	11⅞	1½	10	1	
			From Feb 1/1991, Unleaded Fuel Emission, 12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
		From Feb 1/1991, Unleaded Fuel Emission, Idle-stage Damper	04-087	11⅞	1½	10	1, 3		
	1996-99		04-154	11⅞	1½	10			
Flywheel									
6 Cylinders	L6, 194"	1965-76	10" Clutch	LFW131					
		1965-76	10" Clutch	LFW131					
	L6, 4.8L	1975-86		LFW104					
	V6, 230"	1965-76	10" Clutch	LFW131					
	V6, 4.3L	1991-93		LFW108			104		
		1995		LFW108			104		
1999			LFW383						
8 Cylinders	V8, 5.7L	1975-85		LFW101					
		1986-95		LFW103					
		1996-99		LFW376					
	V8, 6.5L	1996	5-Spd, Solid Flywheel Option	LFW126					
		1997-99		LFW126					
	V8, 7.4L	1975-89		LFW102					
1997-99			LFW295						

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

P10-30 STEPVAN - CONTINUED

Master Cylinder

All	1991		LMC413				
6 Cylinders	V6, 4.3L	1992-95	LMC413				

Release Fork

All	1970-78	w/ Propeller Shaft Brake	LF9805				
	1973-84	w/o Propeller Shaft Brake	LF9801				
	1985-89		LF9808				
	1996		LF9805				

Slave Cylinder

All	1963-66		LSC466				
	1985-86		LSC117				
4 Cylinders	L4, 2.5L	1963	LSC471				
6 Cylinders	L6, 3.8L	1963	LSC471				
	L6, 3.9L	1962	LSC471				
8 Cylinders	V8, 5.7L	1996-99	Bearing not included Release Bearing & Slave Cylinder Combination	LSC265 LSC265B			
	V8, 6.5L	1996-99	Bearing not included Release Bearing & Slave Cylinder Combination	LSC265 LSC265B			
	V8, 7.4L	1992-93		LSC118			
	1995			LSC118			

P20 SERIES

Clutch Kit

All	1960-61	10" Clutch	04-003	10	1 1/8	10	
	1963-64	10" Clutch	04-003	10	1 1/8	10	
		4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	
6 Cylinders	L6, 3.8L	1965	10" Clutch	04-003	10	1 1/8	10 1
		4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
8 Cylinders	V8, 5.3L	1965	12" Clutch	04-064	11 3/4	1 1/8	10 1, 3
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
		Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3

Slave Cylinder

All	1963-64	1" Slave Bore Diameter	LSC471				
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P20 VAN

Flywheel

6 Cylinders	L6, 4.8L	1973-74	LFW104				
8 Cylinders	V8, 5.0L	1968-73	LFW101				
	V8, 5.7L	1969-74	LFW101				

P30 SERIES

Clutch Kit

All	1960-61	10" Clutch	04-003	10	1 1/8	10	
6 Cylinders	L6, 3.8L	1963-64	12" Clutch	04-064	11 3/4	1 1/8	10 1, 3
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
		Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
	L6, 4.8L	1963-64	11" Clutch	04-072	10 15/16	1 1/8	10 1
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3

Flywheel

6 Cylinders	L6, 4.8L	1967	LFW104				
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P30 VAN

Flywheel

6 Cylinders	L6, 4.8L	1968-74	LFW104				
8 Cylinders	V8, 5.0L	1968-73	LFW101				
	V8, 5.7L	1969-74	LFW101				
	V8, 7.4L	1974	LFW102				

R10 SUBURBAN

Slave Cylinder

All	1987-88		LSC117				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
R20 SUBURBAN							
Clutch Kit							
8 Cylinders	V8, 7.4L	1987	12" Clutch, Heavy Duty Cerametallic Disc	04-902	11 $\frac{1}{2}$	1 $\frac{1}{2}$	10 1, 3
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{2}$	10 1, 3
Flywheel							
8 Cylinders	V8, 7.4L	1987		LFW102			
Slave Cylinder							
	All	1987-88		LSC117			
S10/T10, BLAZER							
Clutch Kit							
4 Cylinders	L4, 1.9L	1982-85		04-067	8 $\frac{1}{2}$	1	14 1, 7, 94
	L4, 2.0L	1983-84	Idle-stage Damper	04-130	9 $\frac{1}{2}$	1	14 1, 7, 94
				04-065	9 $\frac{1}{2}$	1	14 1, 7
	L4, 2.2L	1984-85	Diesel	04-067	8 $\frac{1}{2}$	1	14 1, 7, 94
		1994-95		04-138	9 $\frac{1}{2}$	1 $\frac{1}{2}$	26 1, 6, 7, 94
		1996-01		04-155	9 $\frac{1}{2}$	1 $\frac{1}{2}$	26 94
		2002-03		04-207	9 $\frac{1}{2}$	1 $\frac{1}{2}$	26 4
		2004		04-155	9 $\frac{1}{2}$	1 $\frac{1}{2}$	26 94
	L4, 2.5L	1985-93	Idle-stage Damper	04-130	9 $\frac{1}{2}$	1	14 1, 6, 7, 94
				04-065	9 $\frac{1}{2}$	1	14 1, 6, 7
6 Cylinders	V6, 2.8L	1982		04-068	9 $\frac{1}{16}$	1	14 1, 94
		1983-84		04-069	9 $\frac{1}{16}$	1	14 1, 7, 94
		1985-93	Idle-stage Damper	04-130	9 $\frac{1}{2}$	1	14 1, 6, 7, 94
				04-065	9 $\frac{1}{2}$	1	14 1, 6, 7
	V6, 3.1L	1991-95	Mexican Built	04-065	9 $\frac{1}{2}$	1	14 1
	V6, 4.3L	1988-93	11" Clutch	04-089	11	1 $\frac{1}{2}$	10 1, 6, 7, 94
		1990-93	12" Clutch, Heavy Duty	04-902	11 $\frac{1}{8}$	1 $\frac{1}{2}$	10 1, 3, 6, 7
		1994-95		04-168	11	1 $\frac{1}{2}$	10 1, 6, 7
		1996-01		04-167	11	1 $\frac{1}{2}$	10
		2002-04		04-153	11	1 $\frac{1}{2}$	10
Flywheel							
4 Cylinders	L4, 2.2L	1994-03		LFW162			
	L4, 2.5L	1985-93		LFW115			
6 Cylinders	V6, 2.8L	1988-93		LFW149			
	V6, 4.3L	1990-92		LFW108			104
		1993-94	Use w/ casting # 10218653	LFW203			
		1994	w/ Casting # 10218655 or # 10218653	LFW203			
		1995	1st Design	LFW108			104
			2nd Design, Use w/ casting # 10218653	LFW203			
		1996-98		LFW108			104
Hyd Clutch Release System							
4 Cylinders	L4, 2.2L	1994-95		CRS022			
	L4, 2.5L	1992-93		CRS030			
6 Cylinders	V6, 2.8L	1992-93		CRS029			
Master Cylinder							
4 Cylinders	L4, 1.9L	1983-85		LMC131			
	L4, 2.0L	1983-84		LMC131			
	L4, 2.2L	1983-85		LMC131			
		1994-95		LMC190			
		1996-03		LMC356			
	L4, 2.5L	1985-86		LMC131			
		1987-91		LMC132			
		1992-93		LMC133			
6 Cylinders	V6, 2.8L	1983-86		LMC131			
		1987-91		LMC132			
		1992-93		LMC133			
	V6, 4.3L	1988-91		LMC132			6, 7
		1992-93		LMC133			6, 7
		1994-95		LMC190			7
		1996-04		LMC444			
Release Fork							
4 Cylinders	L4, 2.5L	1985-93	Borg-Warner Trans	LF9836			
6 Cylinders	V6, 2.8L	1984-93	Borg-Warner Trans	LF9836			
		1991-93	Getrag Trans	LF9864			
	V6, 4.3L	1990-93	Borg-Warner Trans	LF9836			7
		1994		LF9864			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
S10/T10, BLAZER - CONTINUED									
Slave Cylinder									
4 Cylinders	L4, 1.9L	1983	LSC120						
		1984-85	LSC479						
	L4, 2.0L	1983-84	LSC120						
	L4, 2.2L	1983-85	LSC479						
		1994-95	LSC123						
	L4, 2.5L	1996-01	Bearing not included	LSC265					
			Release Bearing & Slave Cylinder Combination	LSC265B					
		2002-03	Bearing not included	LSC350					
		1985-89			LSC120				
			1990	Borg-Warner Trans	LSC120				
			1990-91	Getrag Trans	LSC122				
	1992-93			LSC123					
	6 Cylinders	V6, 2.8L	1983-89	LSC120					
			1990-91	Borg-Warner Trans	LSC120				
Getrag Trans				LSC122					
1992-93			LSC123						
V6, 4.3L		1988-89		LSC120					
		1990	Borg-Warner Trans	LSC120				7	
		1990-91	Getrag Trans	LSC122				7	
		1992-95		LSC124				6, 7	
		1996-01	Bearing not included	LSC265					
			Release Bearing & Slave Cylinder Combination	LSC265B					
	2002-04	Bearing not included	LSC350						

SILVERADO

Clutch Kit

6 Cylinders	L6, 4.1L	1981-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1985-91		04-089	11	1 $\frac{1}{8}$	10	1, 94
	V6, 4.3L	1992-95		04-121	11 $\frac{1}{2}$	10		1
		1996-98		04-153	11	1 $\frac{1}{8}$	10	
8 Cylinders	V8, 5.0L	1980-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1991-95		04-121	11 $\frac{1}{2}$	10		1
	V8, 5.7L	1969-91	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1996-98	SLX, 4-Spd, TBI	04-122	11 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1
	V8, 6.2L	1982-93	Diesel	04-087	11 $\frac{1}{2}$	1 $\frac{1}{8}$	10	1, 3
	V8, 7.4L	1973-91	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
1992-95			04-087	11 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1, 3	

SSR

Clutch Kit

8 Cylinders	V8, 6.0L	2005-06		04-226	11 $\frac{1}{16}$	1 $\frac{1}{8}$	26	
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Flywheel

8 Cylinders	V8, 6.0L	2005-06	DMF	DMF061				
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Master Cylinder

8 Cylinders	V8, 6.0L	2005-06		LMC429				
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Slave Cylinder

8 Cylinders	V8, 6.0L	2005-06		LSC394				
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SUBURBAN

Slave Cylinder

6 Cylinders	L6, 3.9L	1961-62		LSC471				
8 Cylinders	V8, 4.6L	1961-62		LSC471				
		V8, 5.4L	1962	LSC471				
	V8, 5.7L	1961	LSC471					
	V8, 6.7L	1962	LSC471					

T-10

Clutch Kit

4 Cylinders	L4, 2.0L	1983-84		04-065	9 $\frac{1}{8}$	1	14	1
	L4, 2.5L	1985-93		04-065	9 $\frac{1}{8}$	1	14	1
6 Cylinders	V6, 2.8L	1982		04-068	9 $\frac{1}{16}$	1	14	1, 94

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

T6000 2 TON TILT CAB - CONTINUED**Master Cylinder**

All	1960-66	Straight Air	LMC517				
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Slave Cylinder

All	1960-62	1" Slave Bore Diameter, Except Heavy Duty Booster, Straight Air	LSC471				
	1963-65	5-Spd	LSC484				

TRACKER (ALSO SEE GEO)**Clutch Kit**

4 Cylinders	L4, 1.6L	1989-90	Canada only	04-108	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
		1998	Except Export (CV3)	04-137	8 $\frac{7}{16}$	7 $\frac{7}{8}$	20	
		1999	Except Export (CV3)	04-197	8 $\frac{7}{16}$	7 $\frac{7}{8}$	20	67
		2000		04-197	8 $\frac{7}{16}$	7 $\frac{7}{8}$	20	
	L4, 2.0L	1999-03		04-198	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20	

Flywheel

4 Cylinders	L4, 1.6L	1998-99	Except Export (CV3)	LFW202				
		2000		LFW202				

Master Cylinder

All	1998		LMC405				
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Slave Cylinder

All	1998		LSC358				
4 Cylinders	L4, 1.6L	1999	Except Export (CV3)	LSC358			
		2000		LSC358			
	L4, 2.0L	1999-03		LSC358			

U 5700 UTILITY 2 TON TRUCK**Clutch Kit**

All	1955	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3

V10 SUBURBAN, V20 SUBURBAN**Clutch Kit**

8 Cylinders	V8, 5.7L	1987	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3

Flywheel

8 Cylinders	V8, 5.7L	1987	LFW103				
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Slave Cylinder

All	1987-88		LSC117				
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WA 1 TON TRUCK**Clutch Kit**

All	1940	9 1/8" Clutch	04-123	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1
		10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1

CHRYSLER**300, NEWPORT****Clutch Kit**

6 Cylinders	L6, 3.7L	1979	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
8 Cylinders	V8, 360"	1971		05-029	10 $\frac{3}{8}$	1	23
		1962-63		05-029	10 $\frac{3}{8}$	1	23
		1962-67		05-029	10 $\frac{3}{8}$	1	23
		1968-69		05-032	10 $\frac{15}{16}$	1	23
		1962-66		05-029	10 $\frac{3}{8}$	1	23

CIRRUS**Clutch Kit**

4 Cylinders	L4, 2.0L	2000	05-085	9 $\frac{1}{16}$	1 $\frac{1}{16}$	17	108
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CONQUEST							
Clutch Kit							
4 Cylinders L4, 2.6L	1987-88	Turbocharged, Intercooled	05-052	8 $\frac{1}{8}$	1	23	
		Turbocharged, Non-intercooled	05-041	8 $\frac{1}{8}$	1	23	
	1989		05-049	9 $\frac{1}{16}$	1 $\frac{1}{16}$	23	
Master Cylinder							
4 Cylinders L4, 2.6L	1987-89		LMC135				
Slave Cylinder							
4 Cylinders L4, 2.6L	1987-88	Turbocharged, Intercooled	LSC130				
		Turbocharged, Non-intercooled	LSC131				
	1989		LSC130				

CROSSFIRE

Clutch Kit							
6 Cylinders V6, 3.2L	2004-08		11-040	9 $\frac{1}{2}$	1 $\frac{1}{2}$	26	
Master Cylinder							
6 Cylinders V6, 3.2L	2004-06		LMC419				
Slave Cylinder							
6 Cylinders V6, 3.2L	2004-08		LSC385				

DAYTONA

Clutch Kit							
4 Cylinders L4, 2.5L	1990		05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18	
6 Cylinders V6, 3.0L	1990		05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18	
Flywheel							
4 Cylinders L4, 2.5L	1990		LFW208				
6 Cylinders V6, 3.0L	1990		LFW208				

LASER

Clutch Kit							
4 Cylinders L4, 2.2L	1984-86	Naturally Aspirated	05-028	8 $\frac{7}{16}$	1 $\frac{3}{16}$	18	
		Turbocharged, Type I	05-002	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18	
L4, 2.5L	1986		05-002	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18	

LEBARON

Clutch Kit								
4 Cylinders L4, 2.2L	1982-88	Naturally Aspirated	05-028	8 $\frac{7}{16}$	1 $\frac{3}{16}$	18		
		Turbocharged, Type I	05-002	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18		
		Turbocharged, Intercooled, Type II	05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18		
	L4, 2.5L	1986-89	Naturally Aspirated	05-002	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18	
		1990	Naturally Aspirated	05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18	
	1991-93		05-057	9 $\frac{1}{8}$	1 $\frac{5}{16}$	17		
6 Cylinders	L6, 225"	1977-79	Diaphragm Clutch, Diaphragm Spring	05-003	9 $\frac{1}{4}$	1	23	
		1978-80	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
	V6, 3.0L	1990		05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18	
		1991-93		05-057	9 $\frac{1}{8}$	1 $\frac{5}{16}$	17	
Flywheel								
4 Cylinders L4, 2.5L	1989-92		LFW208					
6 Cylinders V6, 3.0L	1990-93		LFW208					

NEON

Clutch Kit							
All	2000-01	Mexico Built, 11th Digit of VIN is "T"	05-076	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17	112
	2000-02	USA Built, Kit Includes Flywheel, w/ Modular Clutch, 11th Digit of VIN is "D",	05-085	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17	108

NEW YORKER

Clutch Kit							
8 Cylinders V8, 6.3L	1962-67		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
PHANTOM							
Clutch Kit							
4 Cylinders	L4, 2.2L	1984-90	5-Spd, Turbocharged, MFI, Type II	05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18
		1992-95	R/T, 5-Spd, Turbocharged, MFI, Type II	05-077	9 $\frac{1}{8}$	1 $\frac{5}{16}$	17
	L4, 2.5L	1989-91	R/T, 5-Spd, Turbocharged, MFI, Type II	05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18
PT CRUISER							
Clutch Kit							
4 Cylinders	L4, 2.4L	2001-02	Includes Flywheel	05-102	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17
		2003-04	Turbocharged, Slave Cylinder included	05-136	9 $\frac{1}{16}$	1 $\frac{1}{8}$	26 4
		2003-09	Naturally Aspirated, Includes Flywheel	05-102	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17
		2005	Turbocharged, Trans # 5273472AA, Slave Cylinder included	05-140	9 $\frac{1}{16}$	1 $\frac{1}{8}$	26 4
			Turbocharged, Trans # 5274888AC or 5274888AD, Slave Cylinder included	05-136	9 $\frac{1}{16}$	1 $\frac{1}{8}$	26 4
		2006	Turbocharged, Slave Cylinder included	05-140	9 $\frac{1}{16}$	1 $\frac{1}{8}$	26 4
		2007	GT, Turbocharged, Slave Cylinder included	05-140	9 $\frac{1}{16}$	1 $\frac{1}{8}$	26 4
Master Cylinder							
4 Cylinders	L4, 2.4L	2001-04		LMC369			
		2003-05	Turbocharged	LMC478			
		2005	Naturally Aspirated	LMC369			
		2006	Turbocharged	LMC446			
		2007	Heavy Duty Trans	LMC446			
Slave Cylinder							
4 Cylinders	L4, 2.4L	2001-02		LSC312			
		2003-04	Naturally Aspirated	LSC312			
			Turbocharged	LSC372			
		2005	Turbocharged, Trans # 5273472AA	LSC383			
			Turbocharged, Trans # 5274888AC or 5274888AD	LSC372			
		2006	Turbocharged	LSC383			
2007	Heavy Duty Trans	LSC383					
SEBRING							
Clutch Kit							
4 Cylinders	L4, 2.0L	1995-99		05-085	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17 108
	L4, 2.4L	2001-05		05-048	8 $\frac{1}{8}$	1 $\frac{7}{8}$	20
6 Cylinders	V6, 3.0L	2001-05		05-139	9 $\frac{1}{16}$	1	23
Master Cylinder							
4 Cylinders	L4, 2.0L	1995-99		LMC339			
6 Cylinders	V6, 3.0L	2001-05		LMC378			
Slave Cylinder							
4 Cylinders	L4, 2.0L	1995-99		LSC143			
	L4, 2.4L	2001-05		LSC365			
6 Cylinders	V6, 3.0L	2001-05		LSC574			
SPIRIT							
Clutch Kit							
All		1991-93	5-Spd	05-057	9 $\frac{1}{8}$	1 $\frac{5}{16}$	17
		1995	5-Spd	05-057	9 $\frac{1}{8}$	1 $\frac{5}{16}$	17
VERNA							
Clutch Kit							
All		2004-05	5-Spd	05-107	8 $\frac{7}{16}$	1 $\frac{7}{8}$	20
WINDSOR							
Clutch Kit							
All		1961		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

DAEWOO

LANOS

Clutch Kit

4 Cylinders	L4, 1.6L	1999-01	04-237	8 ⁷ / ₁₆	1 ³ / ₁₆	24	
Master Cylinder							
4 Cylinders	L4, 1.6L	1999-01	LMC617				
Slave Cylinder							
4 Cylinders	L4, 1.6L	1999-02	LSC529				

LEGANZA

Clutch Kit

	All	2002	25-001	8 ⁷ / ₈	1 ³ / ₁₆	24	
4 Cylinders	L4, 2.2L	1999-02	25-001	8 ⁷ / ₈	1 ³ / ₁₆	24	
Master Cylinder							
	All	2002	LMC533				
4 Cylinders	L4, 2.2L	1999-02	LMC533				
Slave Cylinder							
	All	1999-02	LSC529				

NUBIRA

Clutch Kit

	All	2002	25-001	8 ⁷ / ₈	1 ³ / ₁₆	24	
4 Cylinders	L4, 2.0L	1999-02	25-001	8 ⁷ / ₈	1 ³ / ₁₆	24	
Master Cylinder							
4 Cylinders	L4, 2.0L	1999-02	LMC532				
Slave Cylinder							
	All	1999-02	LSC529				

DAIHATSU

CHARADE

Clutch Kit

3 Cylinders	L3, 1.0L	1988-92	23-001	6 ¹ / ₁₆	7/8	20	
4 Cylinders	L4, 1.3L	1989-92	23-002	7 ¹ / ₈	7/8	20	

ROCKY

Clutch Kit

4 Cylinders	L4, 1.6L	1990-92	23-003	7 ¹ / ₈	7/8	20	
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DATSUN

200SX

Clutch Kit

	All	1977-79	06-008	7/8	1	24	
Master Cylinder							
	All	1977-79	LMC253				
Slave Cylinder							
	All	1977-79	LSC198				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

DODGE PASSENGER CAR

024, CHARGER, OMNI, SHELBY

Clutch Kit

4 Cylinders	L4, 2.2L	1981-89	Naturally Aspirated	05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18
		1985-86	Turbocharged, Type I	05-002	9 ¹ / ₈	1 ³ / ₁₆	18
		1985-87	Shelby, Turbocharged, Type I	05-002	9 ¹ / ₈	1 ³ / ₁₆	18
		1986	Turbocharged, Intercooled, Type II	05-060	9 ¹ / ₈	1 ³ / ₁₆	18
		1987	Shelby, Turbocharged, Intercooled, Type II	05-060	9 ¹ / ₈	1 ³ / ₁₆	18
1990	Naturally Aspirated	05-061	8 ⁷ / ₁₆	1 ³ / ₁₆	18		
6 Cylinders	L6, 170"	1960-63	Lever Style	05-004	9 ¹ / ₄	1	23
		1961-69	Diaphragm Clutch	05-003	9 ¹ / ₄	1	23
	L6, 198"	1970-74	Diaphragm Clutch	05-003	9 ¹ / ₄	1	23
		1971-72	Lever Style	05-004	9 ¹ / ₄	1	23
	L6, 225"	1960-78	Diaphragm Clutch	05-003	9 ¹ / ₄	1	23
1960-78		Lever Style	05-004	9 ¹ / ₄	1	23	
8 Cylinders	V8, 273"	1965-69	Lever Style	05-004	9 ¹ / ₄	1	23
		1961-67	10" Disc	05-035	10	1	23
	V8, 318"	1961-67	10 1/2" Disc	05-029	10 ³ / ₈	1	23
		1968-78		05-029	10 ³ / ₈	1	23
	V8, 330"	1964		05-035	10	1	23
	V8, 340"	1968-72		05-029	10 ³ / ₈	1	23
	V8, 360"	1971		05-029	10 ³ / ₈	1	23
	V8, 383"	1963-68		05-029	10 ³ / ₈	1	23
		1969	10 1/2" Clutch	05-029	10 ³ / ₈	1	23
1969	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23		

24

Clutch Kit

4 Cylinders	L4, 2.2L	1981		05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18
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330

Clutch Kit

6 Cylinders	L6, 3.7L	1963-64	9 1/4" Clutch, Diaphragm Clutch	05-003	9 ¹ / ₄	1	23
			10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
8 Cylinders	V8, 5.2L	1963-64	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
	V8, 6.3L	1963-64		05-047	12 ² / ₈	1 ³ / ₈	10

400, 600, ARIES, DAYTONA, LANCER, SHADOW, SPIRIT

Clutch Kit

4 Cylinders	L4, 2.2L	1981-89		05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18	
		1982-89	Naturally Aspirated	05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18	
		1984-89	Turbocharged, Type I	05-002	9 ¹ / ₈	1 ³ / ₁₆	18	
		1986-90	Turbocharged, Intercooled, Type II	05-060	9 ¹ / ₈	1 ³ / ₁₆	18	
		1989-90	Turbocharged	05-060	9 ¹ / ₈	1 ³ / ₁₆	18	
		1990	Naturally Aspirated	05-061	8 ⁷ / ₁₆	1 ³ / ₁₆	18	
		1991-92	R/T, Turbocharged	05-077	9 ¹ / ₈	1 ⁵ / ₁₆	17	
		1991-94	Naturally Aspirated	05-059	8 ⁷ / ₁₆	1 ⁵ / ₁₆	17	
		1992-93	Turbocharged, Type III or Type IV	05-077	9 ¹ / ₈	1 ⁵ / ₁₆	17	
		1993-95	R/T, Turbo III	05-077	9 ¹ / ₈	1 ⁵ / ₁₆	17	
		L4, 2.5L	1986-88		05-002	9 ¹ / ₈	1 ³ / ₁₆	18
			1988-89	Naturally Aspirated	05-002	9 ¹ / ₈	1 ³ / ₁₆	18
			1989-90	Turbocharged	05-060	9 ¹ / ₈	1 ³ / ₁₆	18
			1990	Naturally Aspirated	05-060	9 ¹ / ₈	1 ³ / ₁₆	18
1990-94	R/T, 5-Spd, MFI		05-060	9 ¹ / ₈	1 ³ / ₁₆	18		
1991-95			05-057	9 ¹ / ₈	1 ⁵ / ₁₆	17		
6 Cylinders	L6, 2.8L	1961-62	9 1/4" Clutch, Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
			10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
	L6, 3.7L	1961-62	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
			Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
V6, 3.0L	1989-90		05-060	9 ¹ / ₈	1 ³ / ₁₆	18		
		1991-95		05-057	9 ¹ / ₈	1 ⁵ / ₁₆	17	

Flywheel

4 Cylinders	L4, 2.2L	1989	Turbocharged, Type I, Lancer	LFW208
		1989-90	Daytona	LFW208
		1990	Turbocharged, Intercooled, Type II, Shadow	LFW208
L4, 2.5L	1988-94			LFW208
		1990-94		LFW208

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
440							
Clutch Kit							
6 Cylinders	L6, 3.7L	1963-64	9 1/4" Clutch, Diaphragm Clutch	05-003	9 1/4	1	23
			10" Clutch, Lever Style	05-004	9 1/4	1	23
8 Cylinders	V8, 5.2L	1963-64	10" Clutch, Lever Style	05-004	9 1/4	1	23
	V8, 6.3L	1963-64		05-047	12 7/8	1 3/8	10

880							
Clutch Kit							
8 Cylinders	V8, 5.9L	1962-64	11" Clutch	05-016	10 15/16	1	23
	V8, 6.3L	1963-65		05-047	12 7/8	1 3/8	10
	V8, 6.8L	1965	11" Clutch	05-016	10 15/16	1	23

2000 GTX							
Clutch Kit							
4 Cylinders	L4, 2.0L	1989-90		05-022	7 7/8	7/8	20 34
		1991	DOHC	05-051	8 1/4	7/8	20
		1992-93	DOHC	05-048	8 7/8	7/8	20

Master Cylinder							
All	1989	Canada		LMC345			
		Except Canada		LMC159			

Slave Cylinder							
All	1989	Canada		LSC127			
		Except Canada		LSC143			

ASPEN, CORONET, DART							
Clutch Kit							
4 Cylinders	L4, 2.5L	1987-89	E, 5-Spd	05-060	9 1/4	1 1/16	18
6 Cylinders	L6, 170"	1960-63	Lever Style	05-004	9 1/4	1	23
		1961-69	Diaphragm Clutch	05-003	9 1/4	1	23
	L6, 198"	1970-74	Diaphragm Clutch	05-003	9 1/4	1	23
		1971-72	Lever Style	05-004	9 1/4	1	23
	L6, 225"	1960-78	Lever Style	05-004	9 1/4	1	23
		1960-80	Diaphragm Clutch	05-003	9 1/4	1	23
8 Cylinders	V8, 273"	1965-69	Lever Style	05-004	9 1/4	1	23
	V8, 318"	1961-67	10" Clutch	05-035	10	1	23
			10 1/2" Clutch	05-029	10 3/8	1	23
		1968-78	10 1/2" Clutch	05-029	10 3/8	1	23
	V8, 330"	1964		05-035	10	1	23
	V8, 340"	1968-72		05-029	10 3/8	1	23
	V8, 360"	1971		05-029	10 3/8	1	23
	V8, 383"	1963-68		05-029	10 3/8	1	23
		1969	10 1/2" Clutch	05-029	10 3/8	1	23
			11" Clutch	05-016	10 15/16	1	23

ATTITUDE							
Clutch Kit							
4 Cylinders	L4, 1.4L	2006	5-Spd	05-107	8 7/16	7/8	20

AVENGER							
Clutch Kit							
4 Cylinders	L4, 2.0L	1995-99		05-085	9 1/16	1 5/16	17 108

Master Cylinder							
4 Cylinders	L4, 2.0L	1995-99		LMC339			

Slave Cylinder							
4 Cylinders	L4, 2.0L	1995-99		LSC143			

BROUGHAM							
Clutch Kit							
8 Cylinders	V8, 5.9L	1977		05-047	12 7/8	1 3/8	10

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CALIBER							
Clutch Kit							
4 Cylinders	L4, 1.8L	2007-09		05-173	8 $\frac{7}{8}$	1 $\frac{15}{16}$	17
	L4, 2.0L	2010-11		05-173	8 $\frac{7}{8}$	1 $\frac{15}{16}$	17
		2012	Express	05-173	8 $\frac{7}{8}$	1 $\frac{15}{16}$	17
L4, 2.4L		2007-09	R/T	05-173	8 $\frac{7}{8}$	1 $\frac{15}{16}$	17
		2008-09	SRT-4	05-147	9 $\frac{7}{16}$	1	23
		2010	Rush	05-173	8 $\frac{7}{8}$	1 $\frac{15}{16}$	17
Flywheel							
4 Cylinders	L4, 2.4L	2008-09	DMF, SRT-4	DMF074			
Master Cylinder							
4 Cylinders	L4, 1.8L	2009		LMC618			
	L4, 2.0L	2010-12		LMC618			
L4, 2.4L		2009-10	R/T, ED3 Engine	LMC618			
		2010	Rush, ED3 Engine	LMC618			
		2011		LMC618			
Slave Cylinder							
4 Cylinders	L4, 1.8L	2007-08	SE or SXT	LSC398			
	L4, 2.0L	2010-12		LSC398			
L4, 2.4L		2007-10	R/T	LSC398			
		2008-09	SRT-4	LSC401			
		2010	Rush	LSC398			
		2011		LSC398			
CHALLENGER							
Clutch Kit							
4 Cylinders	L4, 1.6L	1978-79		05-020	7 $\frac{1}{8}$	$\frac{7}{8}$	20
	L4, 2.6L	1978-83		05-041	8 $\frac{7}{8}$	1	23
6 Cylinders	L6, 198"	1970-74	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
		1971-72	Lever Style	05-004	9 $\frac{1}{4}$	1	23
	L6, 225"	1970-72	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
			Lever Style	05-004	9 $\frac{1}{4}$	1	23
8 Cylinders	V8, 318"	1970-74		05-029	10 $\frac{3}{8}$	1	23
		1978		05-029	10 $\frac{3}{8}$	1	23
	V8, 340"	1970-72		05-029	10 $\frac{3}{8}$	1	23
	V8, 360"	1971		05-029	10 $\frac{3}{8}$	1	23
Master Cylinder							
8 Cylinders	V8, 6.4L	2012		LMC618			
COLT							
Clutch Kit							
4 Cylinders	L4, 1.4L	1979	4-Spd	05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20 34
		1979-84	Dual-range 4-Spd	05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20 34
		1981-84	4-Spd	05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20 34
	L4, 1.5L	1985-88	4-Spd	05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20 34
			5-Spd	05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20 34
		1989-94		05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20 34
4 Cylinders	L4, 1.6L	1973-78		05-020	7 $\frac{1}{8}$	$\frac{7}{8}$	20
		1979-81	Wagon	05-020	7 $\frac{1}{8}$	$\frac{7}{8}$	20
		1984-88		05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20 34
		1989-90	5-Spd	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20
					05-051	8 $\frac{1}{4}$	$\frac{7}{8}$
	L4, 1.8L	1988		05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20
		1989	4WD, Wagon	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20
		1990		05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20
		1992-94	Vista	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20
		1993-94		05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20
L4, 2.0L	1984-87	Vista, FWD, To Nov 30/1986	05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20 34	
	1986-91	Vista, 4WD	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
	1987-91	Vista, FWD, From Dec 1/1986	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
L4, 2.4L	1992-94	Vista	05-048	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
L4, 2.6L	1977-80		05-041	8 $\frac{7}{8}$	1	23	
Flywheel							
4 Cylinders	L4, 1.4L	1981-84	4-Spd	LFW169			
	L4, 1.5L	1985-88	4-Spd	LFW169			
		1989-94		LFW169			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

COLT - CONTINUED

Master Cylinder

4 Cylinders	L4, 1.5L	1985-86		LMC135			
		1987-88	Except Canada	LMC135			
		1987-89	Canada only	LMC345			
		1989	United States only	LMC141			
		1990-94		LMC141			
L4, 1.6L	1985-86		LMC135				
	1987-88	Except Canada	LMC135				
	1987-89	Canada only	LMC345				
L4, 1.8L	1989	Canada only	LMC345				
	1993-94		LMC141				
L4, 2.0L	1985-91	Vista	LMC135				

Slave Cylinder

4 Cylinders	L4, 1.5L	1987-88		LSC144			
		1989	Canada	LSC127			
		1989-94		LSC143			
L4, 1.6L	1987-88		LSC144				
	1989	Canada	LSC127				
	1990		LSC144				
L4, 1.8L	1989		LSC143				
L4, 2.0L	1985-88	Vista	LSC127				
	1990-91	Vista, 4WD Vista, FWD	LSC127 LSC144				

CONQUEST

Clutch Kit

4 Cylinders	L4, 2.6L	1984-86	Turbocharged, Intercooled	05-052	8 $\frac{7}{8}$	1	23
			Turbocharged, Non-intercooled	05-041	8 $\frac{7}{8}$	1	23

Master Cylinder

4 Cylinders	L4, 2.6L	1984-86		LMC135			
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Slave Cylinder

4 Cylinders	L4, 2.6L	1984-86	Turbocharged, Intercooled	LSC130			
			Turbocharged, Non-intercooled	LSC131			

CUSTOM ROYAL

Clutch Kit

All	1959	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23
		Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23

CUSTOM SIERRA

Clutch Kit

8 Cylinders	V8, 5.9L	1959	11" Clutch	05-016	10 $\frac{15}{16}$	1	23
	V8, 6.3L	1959		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10

DIPLOMAT

Clutch Kit

All	1977			05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
6 Cylinders	L6, 3.7L	1978-79	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23
		1978-79	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
8 Cylinders	V8, 5.2L	1978-79		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 5.9L	1978-79		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10

MAGNUM

Clutch Kit

8 Cylinders	V8, 5.2L	1978-79		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 5.9L	1978-79		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10

MAGNUM K

Clutch Kit

4 Cylinders	L4, 2.2L	1984-87	5-Spd, Turbocharged, Type I	05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18
		1985-87	5-Spd, Turbocharged, Type II	05-060	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
MONACO							
Clutch Kit							
6 Cylinders	L6, 3.7L	1977-78	10" Clutch, Lever Style	05-004	9¼	1	23
			Diaphragm Clutch	05-003	9¼	1	23
8 Cylinders	V8, 5.2L	1975-78		05-047	12⅞	1⅜	10
	V8, 5.9L	1975-78		05-047	12⅞	1⅜	10
	V8, 6.3L	1965-67		05-047	12⅞	1⅜	10
		1968	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
		1969		05-016	10 ¹⁵ / ₁₆	1	23
V8, 6.8L	1965	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	

NEON**Clutch Kit**

4 Cylinders	L4, 2.0L	1995		05-076	9 ¹ / ₁₆	1 ¹⁵ / ₁₆	17
		1996-99	11th Digit of VIN # is T	05-076	9 ¹ / ₁₆	1 ¹⁵ / ₁₆	17
		1996-03	11th Digit of VIN # is D	05-085	9 ¹ / ₁₆	1 ¹⁵ / ₁₆	17
		2004-05		05-085	9 ¹ / ₁₆	1 ¹⁵ / ₁₆	17
	L4, 2.4L	2003-05	SRT-4, Turbocharged, Includes Flywheel	05-132	9 ¹ / ₁₆	1 ¹⁵ / ₁₆	17

Master Cylinder

All		1997		LMC142			
		1998-99	w/ Right Hand Drive	LMC142			
4 Cylinders	L4, 2.0L	2001-05		LMC377			
	L4, 2.4L	2003-05	SRT-4, Turbocharged	LMC445			

Slave Cylinder

4 Cylinders	L4, 2.0L	2001-02		LSC328			
		2003-05		LSC455			
		2003-05	SRT-4, Turbocharged	LSC399			

POLARA**Clutch Kit**

6 Cylinders	L6, 3.7L	1963-64	10" Clutch, Lever Style	05-004	9¼	1	23
			Diaphragm Clutch	05-003	9¼	1	23
		1970-71	10" Clutch, Lever Style	05-004	9¼	1	23
8 Cylinders	V8, 5.2L	1963-64	10" Clutch, Lever Style	05-004	9¼	1	23
		1966-67	10" Clutch, Lever Style	05-004	9¼	1	23
		1968-73		05-047	12⅞	1⅜	10
	V8, 5.9L	1961-62	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
	V8, 6.3L	1963-67		05-047	12⅞	1⅜	10
		1968	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
		1969		05-016	10 ¹⁵ / ₁₆	1	23
	V8, 6.8L	1965	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23

ROYAL**Clutch Kit**

All		1959	10" Clutch, Lever Style	05-004	9¼	1	23
			Diaphragm Clutch	05-003	9¼	1	23

ROYAL MONACO**Clutch Kit**

8 Cylinders	V8, 5.2L	1977		05-047	12⅞	1⅜	10
	V8, 5.9L	1975-77		05-047	12⅞	1⅜	10

ST. REGIS**Clutch Kit**

6 Cylinders	L6, 3.7L	1979	10" Clutch, Lever Style	05-004	9¼	1	23
			Diaphragm Clutch	05-003	9¼	1	23
8 Cylinders	V8, 5.2L	1979		05-047	12⅞	1⅜	10
	V8, 5.9L	1979		05-047	12⅞	1⅜	10

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
STEALTH							
Clutch Kit							
6 Cylinders	V6, 3.0L	1991-96	FWD	05-048	8 $\frac{1}{16}$	$\frac{7}{8}$	20
			Turbocharged, AWD	05-075	9 $\frac{13}{16}$	1	23
Flywheel							
6 Cylinders	V6, 3.0L	1991-96	FWD	LFW227			
Master Cylinder							
6 Cylinders	V6, 3.0L	1991-92	AWD	LMC137			
		1991-96	FWD	LMC136			
		1993	Turbocharged, AWD	LMC137			
		1994-96	AWD	LMC137			
Slave Cylinder							
6 Cylinders	V6, 3.0L	1991	AWD	LSC132			
		1991-96	FWD	LSC132			
		1992	AWD	LSC133			
		1993	Turbocharged, AWD	LSC133			
		1994-96	AWD	LSC133			

STRATUS

Clutch Kit							
4 Cylinders	L4, 2.0L	1995-00		05-085	9 $\frac{1}{16}$	1 $\frac{15}{16}$	17 108
		2001-06	5-Spd, DOHC, MFI	05-085	9 $\frac{1}{16}$	1 $\frac{15}{16}$	17 108
	L4, 2.4L	2001-05		05-048	8 $\frac{7}{8}$	$\frac{7}{8}$	20
6 Cylinders	V6, 3.0L	2001-05		05-139	9 $\frac{1}{16}$	1	23
Master Cylinder							
4 Cylinders	L4, 2.4L	2001-05		LMC398			
6 Cylinders	V6, 2.7L	2003	ID #T850	LMC468			
		2004		LMC468			
	V6, 3.0L	2001-05		LMC378			
Slave Cylinder							
4 Cylinders	L4, 2.4L	2001-05		LSC365			
6 Cylinders	V6, 2.7L	2004		LSC435			
	V6, 3.0L	2005		LSC574			

VERNA

Clutch Kit							
	All	2004-05	5-Spd	05-107	8 $\frac{7}{16}$	$\frac{7}{8}$	20
4 Cylinders	L4, 1.5L	2004-05		05-091	7 $\frac{7}{8}$	$\frac{7}{8}$	20
	L4, 1.6L	2004-05		05-107	8 $\frac{7}{16}$	$\frac{7}{8}$	20

VIPER

Clutch Kit							
10 Cylinders	V10, 8.0L	1992-02		05-088	12 $\frac{1}{4}$	1 $\frac{1}{8}$	26
	V10, 8.3L	2003-06		05-088	12 $\frac{1}{4}$	1 $\frac{1}{8}$	26
Master Cylinder							
10 Cylinders	V10, 8.0L	1992-02		LMC138			
	V10, 8.3L	2003-06		LMC493			
	V10, 8.4L	2009-10		LMC493			
Slave Cylinder							
10 Cylinders	V10, 8.0L	1992-02		LSC134			
	V10, 8.3L	2003-06		LSC134			
	V10, 8.4L	2008-10		LSC134			

DODGE LT TRUCK, SUV & VAN

A100 1/2 TON - VAN

Clutch Kit							
6 Cylinders	L6, 3.2L	1970	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23
			Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
			Lever Style	05-004	9 $\frac{1}{4}$	1	23
	L6, 3.7L	1969-70	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23
			11" Clutch	05-016	10 $\frac{15}{16}$	1	23

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
B100-350, B1500-2500 VAN								
Clutch Kit								
6 Cylinders	L6, 170"	1964-69	Diaphragm Clutch, Diaphragm Spring	05-003	9¼	1	23	
		1967-69	Lever Style, Lever Style	05-004	9¼	1	23	
	L6, 198"	1970-73	Diaphragm Clutch, Diaphragm Spring	05-003	9¼	1	23	
			Lever Style, Lever Style	05-004	9¼	1	23	
L6, 3.7L		1964-87	A833 Trans, 10" Clutch, Lever Style	05-004	9¼	1	23 11	
		1969-83	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	
V6, 3.9L		1988-91	5-Spd	05-031	10 ³ / ₈	1	23	
			1990-91	4-Spd	05-038	10 ¹⁵ / ₁₆	1	23
			1992-93	Heavy Duty	05-901	10 ³ / ₈	1½	10
					05-065	10 ³ / ₈	1½	10
	1994-98		05-080	11 ⁷ / ₈	1½	10		
8 Cylinders	V8, 318"	1967-70	Lever Style	05-004	9¼	1	23	
				05-062	11 ⁷ / ₈	1	23 3	
	V8, 400"	1972-81		05-062	11 ⁷ / ₈	1	23 3	
				05-062	11 ⁷ / ₈	1	23 3	
	V8, 440"	1974-81		05-062	11 ⁷ / ₈	1	23 3	
				05-062	11 ⁷ / ₈	1	23 3	
	V8, 5.2L	1966-87	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	
			1977-87	10 1/2" Clutch	05-029	10 ³ / ₈	1	23
	V8, 5.9L		1988-91		05-038	10 ¹⁵ / ₁₆	1	23 73
					05-063	11	1	19
					05-074	11 ⁷ / ₈	1½	10
				05-016	10 ¹⁵ / ₁₆	1	23 73	
				05-038	10 ¹⁵ / ₁₆	1	23 73	
1992-93		05-063	11	1	19			
		05-074	11 ⁷ / ₈	1½	10			
		05-074	11 ⁷ / ₈	1½	10			
Flywheel								
6 Cylinders	V6, 3.9L	1988-91		LFW106			73	
8 Cylinders	V8, 5.2L	1980-87	10 1/2" Clutch	LFW215				
			V8, 5.9L	1980-81	Federal Emissions, 11" Clutch	LFW219		
Master Cylinder								
6 Cylinders	V6, 3.9L	1988-94		LMC148			73	
8 Cylinders	V8, 5.2L	1988-94		LMC148			73	
			V8, 5.9L	1986-87	3-Spd	LMC152		
					1988-94		LMC148	
Release Fork								
6 Cylinders	L6, 3.7L	1981-87		LF9815			73	
8 Cylinders	V8, 400"	1981		LF9815				
				LF9815				
				LF9815				
		V8, 5.2L	1981-87		LF9815		73	
V8, 5.9L	1981-87		LF9815			73		
Slave Cylinder								
6 Cylinders	V6, 3.9L	1988-91		LSC135			73	
		1992-94		LSC136				
8 Cylinders	V8, 5.2L	1988-91		LSC135			73	
				LSC136				
		1992-94		LSC135				
				LSC135				73

CARAVAN, MINI RAM VAN

Clutch Kit							
4 Cylinders	L4, 2.2L	1983-89		05-002	9½	1 ³ / ₁₆	18
		1990		05-060	9½	1 ³ / ₁₆	18
L4, 2.5L		1991-92		05-057	9½	1 ⁵ / ₁₆	17
		1988		05-002	9½	1 ³ / ₁₆	18
		1988-89	Naturally Aspirated	05-002	9½	1 ³ / ₁₆	18
		1989-90	Turbocharged	05-060	9½	1 ³ / ₁₆	18
		1990	Naturally Aspirated	05-060	9½	1 ³ / ₁₆	18
		1991-92		05-057	9½	1 ⁵ / ₁₆	17
		1984-86		05-041	8 ⁷ / ₈	1	23
				05-041	8 ⁷ / ₈	1	23
Flywheel							
4 Cylinders	L4, 2.5L	1989-94		LFW208			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

**D50, RAM 50, POWER RAM 50
Clutch Kit**

4 Cylinders	All	1992-93		05-041	8 ⁷ / ₈	1	23	
	L4, 2.0L	1979-80		05-012	8 ¹ / ₄	7 ⁸ / ₈	20	
		1981-89		05-011	8 ⁷ / ₁₆	1	23	
	L4, 2.3L	1983	4WD	05-011	8 ⁷ / ₁₆	1	23	
		1983-84	RWD	05-011	8 ⁷ / ₁₆	1	23	
	L4, 2.4L	1982-85	Diesel	05-041	8 ⁷ / ₈	1	23	
		1983-84		05-041	8 ⁷ / ₈	1	23	
	L4, 2.6L	1990-93		05-041	8 ⁷ / ₈	1	23	
		1979-80	4WD	05-041	8 ⁷ / ₈	1	23	
			RWD	05-041	8 ⁷ / ₈	1	23	
	6 Cylinders	V6, 3.0L	1982-89	05-041	8 ⁷ / ₈	1	23	
			1983-84	RWD	05-041	8 ⁷ / ₈	1	23
			1990-91	05-050	9 ⁷ / ₁₆	1 ¹ / ₈	14	

Flywheel

4 Cylinders	L4, 2.0L	1981-89		LFW226				
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Master Cylinder

	All	1986		LMC345				
4 Cylinders	L4, 2.3L	1982-85	Diesel	LMC345				
6 Cylinders	V6, 3.0L	1990-91		LMC345				

Slave Cylinder

	All	1983-84		LSC131				
4 Cylinders	L4, 2.3L	1982-85	Diesel	LSC131				
6 Cylinders	V6, 3.0L	1990-91	4WD	LSC137				

D100 1/2 TON - PICKUP

Clutch Kit

6 Cylinders	L6, 3.7L	1984-85	A833 Trans, 10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
8 Cylinders	V8, 5.2L	1984-85	10 1/2" Clutch	05-029	10 ³ / ₈	1	23	
			11" Clutch, w/ 4 Speed New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23	

Flywheel

8 Cylinders	V8, 5.9L	1984-85	11" Clutch	LFW219				
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D100-350, R1500-3500 (RAM), W100-350

Clutch Kit

6 Cylinders	L6, 170"	1964-69	Diaphragm Spring	05-003	9 ¹ / ₄	1	23	
		1967-69	Lever Style	05-004	9 ¹ / ₄	1	23	
L6, 198"	1970-73	Diaphragm Spring	05-003	9 ¹ / ₄	1	23		
		Lever Style	05-004	9 ¹ / ₄	1	23		
L6, 3.7L	1964-87	A833 Trans, 10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	11	
		11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23		
		10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	11	
L6, 5.9L	1989-92	Turbocharged, Diesel	05-073	12 ¹ / ₄	1 ¹ / ₄	10	128	
		Turbocharged, Diesel, Cerametallic Disc, Flywheel included, Must be used w/ LFW301 or LFW302 Flywheel	05-180	13	1 ¹ / ₄	10	81	
		Turbocharged, Diesel, OE Upgrade, Flywheel included	05-176	12 ¹ / ₄	1 ¹ / ₄	10	128	
		Turbocharged, Diesel, OE Upgrade	05-073	12 ¹ / ₄	1 ¹ / ₄	10	128	
		Turbocharged, Diesel, Cerametallic Disc, Must be used w/LFW301 or LFW302 Flywheel	05-118	13	1 ¹ / ₄	10	81, 128	
		Turbocharged, Diesel, Must be used with LFW301 or LFW302 Flywheel, Organic Disc	05-145	13	1 ¹ / ₄	10	128	
		Turbocharged, Diesel, Heavy Duty	05-902	12 ¹ / ₄	1 ¹ / ₄	10	128	
		Turbocharged, Diesel, Flywheel included	05-177	12 ¹ / ₄	1 ¹ / ₄	10		
		Turbocharged, Diesel	05-073	12 ¹ / ₄	1 ¹ / ₄	10	128	
		Turbocharged, Diesel, Cerametallic Disc, Flywheel included, Must be used with LFW301 or LFW302 Flywheel	05-181	13	1 ¹ / ₄	10	81	
		Turbocharged, Diesel	05-092	12 ¹ / ₄	1 ¹ / ₄	10		
		Turbocharged, Diesel, Flywheel included, Must be used w/ LFW301 or LFW302 Flywheel	05-178	12 ¹ / ₄	1 ¹ / ₄	10		
		2001-04	6-Spd, Turbocharged, Diesel, Cerametallic Disc	05-117	13	1 ³ / ₈	10	
			6-Spd, Turbocharged, Diesel, Cerametallic Disc, Flywheel included	05-183	13	1 ³ / ₈	10	
6-Spd, Turbocharged, Diesel, Flywheel included, Organic Disc	05-179		13	1 ³ / ₈	10			
	6-Spd, Turbocharged, Diesel, Organic Disc	05-101	13	1 ³ / ₈	10			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
D100-350, R1500-3500 (RAM), W100-350 - CONTINUED								
6 Cylinders	L6, 5.9L	2001-05	5-Spd, Turbocharged, Diesel	05-092	12¼	1¼	10	
			5-Spd, Turbocharged, Diesel, Cerametallic Disc, Flywheel included, Must be used w/ LFW301 or LFW302 Flywheel	05-181	13	1¼	10 81	
				5-Spd, Turbocharged, Diesel, Cerametallic Disc, Must be used w/ LFW301 or LFW302 Flywheel	05-118	13	1¼	10 81, 128
				5-Spd, Turbocharged, Diesel, Flywheel included, Must be used w/LFW301 or LFW302 Flywheel	05-178	12¼	1¼	10
				5-Spd, Turbocharged, Diesel, Must be used w/ LFW301 or LFW302 Flywheel, Organic Disc	05-145	13	1¼	10 128
		2005		5-Spd, Turbocharged, Diesel, Heavy Duty	05-902	12¼	1¼	10 128
			Mercedes-Benz Trans	05-124	12¾	1¾	10	
			Mercedes-Benz Trans, Flywheel included	05-182	12¾	1¾	10	
			Mercedes-Benz Trans.	05-185	12½	1¾	10 95	
			Solid flywheel option, flywheel included.					
			New Venture Trans, Cerametallic Disc	05-117	13	1¾	10	
			New Venture Trans, Cerametallic Disc, Flywheel included	05-183	13	1¾	10	
			New Venture Trans, Flywheel included, Organic Disc	05-179	13	1¾	10	
		2006-09		New Venture Trans, Organic Disc	05-101	13	1¾	10
			Flywheel included	05-182	12¾	1¾	10	
				Solid flywheel option, flywheel included.	05-185	12½	1¾	10 95
		L6, 6.7L	2007-10	Flywheel included	05-182	12¾	1¾	10
				Solid flywheel option, flywheel included.	05-185	12½	1¾	10 95
			2009		05-124	12¾	1¾	10
				6-Spd, G56 Trans, w/ Aluminum Case, For Vehicles w/ OEM DMF Flywheel	05-124	12¾	1¾	10
	V6, 3.7L	2002-08		05-108	11¾	1½	10	
	V6, 3.9L	1988-91	4-Spd	05-038	10 ¹⁵ / ₁₆	1	23 12	
		1990-91	5-Spd	05-031	10 ³ / ₈	1	23 12	
		1992-93		05-063	11	1	19 12	
		1994-00		05-080	11¾	1½	10 12	
		2001		05-108	11¾	1½	10	
8 Cylinders	V8, 318"	1967-70	Lever Style	05-004	9¼	1	23	
			V8, 400"	1972-81	05-062	11¾	1	23 3
	V8, 440"	1974-81	05-062	11¾	1	23 3		
	V8, 4.7L	2002-07		05-108	11¾	1½	10	
	V8, 5.2L	1966-87	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	
		1977-79	435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23	
		1977-80	A833 Trans, 10 1/2" Clutch	05-047	12¾	1¾	10	
		1977-87	10 1/2" Clutch	05-029	10 ³ / ₈	1	23	
		1986-87	11" Clutch, w/ 4 Spd New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23	
			435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23	
		1988-91		05-038	10 ¹⁵ / ₁₆	1	23 73	
		1992-93		05-063	11	1	19	
		1994-00		05-074	11¾	1½	10	
		2001		05-108	11¾	1½	10	
	V8, 5.7L	2003-08		05-116	11½	1½	10	
	V8, 5.9L	1971-87		05-016	10 ¹⁵ / ₁₆	1	23 73	
		1988-89		05-038	10 ¹⁵ / ₁₆	1	23	
		1988-91	Gas	05-038	10 ¹⁵ / ₁₆	1	23	
		1992-93	Gas	05-063	11	1	19	
		1994-02		05-074	11¾	1½	10	
V8, 6.6L	1977-78		05-062	11¾	1	23 3		
V8, 7.2L	1977-78		05-062	11¾	1	23 3		
10 Cylinders	V10, 8.0L	1994-97		05-073	12¼	1¼	10 128	
		1994-03	Heavy Duty	05-902	12¼	1¼	10 128	
		1998-03		05-092	12¼	1¼	10	
	V10, 8.3L	2004-06	SRT-10	05-088	12¼	1½	26	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES	
				O.D.	SPLINE TEETH		
D100-350, R1500-3500 (RAM), W100-350 - CONTINUED							
Flywheel							
6 Cylinders	L6, 5.9L	1989-93	Turbocharged, Diesel, Drilled to fit 12-1/4" and 13" Clutches	LFW301			
		1994-00	Turbocharged, Diesel, Drilled to fit 12-1/4" and 13" Clutches	LFW302			
		2001-04	6-Spd, Turbocharged, Diesel, Drilled to fit 12-1/4" and 13" Clutches	LFW300			
		2001-05	5-Spd, Turbocharged, Diesel, Drilled to fit 12-1/4" and 13" Clutches	LFW302			
		2002-03	5-Spd, Turbo, Diesel, Drilled to fit 12-1/4" and 13" Clutches	LFW302			
		2005	DMF, Mercedes-Benz Trans	DMF075			
			New Venture Trans, Drilled to fit 12-1/4" and 13" Clutches	LFW300			
	2006-09	DMF	DMF075				
	L6, 6.7L	2007-10	DMF	DMF075			
		2009	DMF, G56 Trans, For Vehicles w/ OEM DMF Flywheel	DMF075			
	V6, 3.7L	2002-08		LFW405			
	V6, 3.9L	1988-91		LFW106		73	
			1989	10 1/2" Clutch	LFW106	73	
	8 Cylinders	V8, 4.7L	2002-07		LFW405		
			1971-87	11" Clutch	LFW106		
V8, 5.2L		1978-84	10 1/2" Clutch	LFW215			
		1985-87	10 1/2" Clutch	LFW215			
		1992-01		LFW375			
V8, 5.9L		1977	11" Clutch, w/o California Emissions.	LFW219			
		1982-87	11" Clutch	LFW219			
		1986-89	11" Clutch	LFW219			
		1987	10 1/2" Clutch	LFW215			
		1988-92	Gas, 11" Clutch	LFW219			
Hyd Clutch Release System							
6 Cylinders		L6, 5.9L	1994-97	Diesel	CRS016		
				Turbocharged, Diesel	CRS016		
			1998-99	Turbocharged, Diesel	CRS014		
	2000-02		Diesel	CRS013			
	2003-04		NV5600 Trans	CRS037			
	2005		G56 Trans, Mercedes Trans	CRS048			
	2006-09			CRS048			
	L6, 6.7L	2007-10		CRS048			
		2009	Crew Cab Pickup, w/ Fixed Pedals	CRS048			
			Extended Crew Cab Pickup, w/ Fixed Pedals	CRS048			
			Power Adjusting Pedals	CRS048			
			Standard Cab Pickup, w/ Fixed Pedals	CRS048			
		2010	Crew Cab Pickup	CRS048			
			Extended Crew Cab Pickup	CRS048			
	Standard Cab Pickup	CRS048					
V6, 3.7L	2005-10		CRS037				
V6, 3.9L	1994-97		CRS016				
	1998-99		CRS012				
	2000-01		CRS013				
8 Cylinders	V8, 4.7L	2005-10		CRS037			
		1994-97		CRS016			
	V8, 5.2L	1998-99		CRS012			
		2000-01		CRS013			
		1994-99		CRS016			
	V8, 5.9L	1998-99		CRS012			
		2000-02		CRS013			
10 Cylinders	V10, 8.0L	1994-97		CRS016			
		1998-99		CRS014			
	V10, 8.3L	2004-06	SRT-10	CRS047			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES	
				O.D.	SPLINE TEETH		
D100-350, R1500-3500 (RAM), W100-350 - CONTINUED							
Master Cylinder							
6 Cylinders	L6, 170"	1964-69		LMC513			
	L6, 225"	1960-69		LMC513			
	L6, 251"	1965-69		LMC513			
	L6, 2.8L	1961-69		LMC513			
	L6, 3.2L	1964-67		LMC513			
	L6, 3.7L	1960-69		LMC513			
		1986		LMC152			
		1986-87	4-Spd	LMC150			
	L6, 3.8L	1957-60		LMC513			
	L6, 4.2L	1959		LMC513			
	L6, 5.9L	1989-91	Diesel	LMC147		73	
				LMC147		73	
		1992-93	Diesel	LMC151			
		1994-96	Turbocharged, Diesel	LMC153			
		1994-97	Diesel	LMC153			
		1998-02	Diesel	LMC354			
		2003	Turbo, Diesel	LMC415			
		2004		LMC415			
		2005	Mercedes-Benz Trans New Venture Trans	LMC480			
				LMC415			
		2006-09		LMC480			
	L6, 6.7L	2007-10		LMC480			
	V6, 3.7L	2005-08		LMC415			
	V6, 3.9L	1988-93		LMC150		73	
		1994-97		LMC153			
		1998-01		LMC354			
	8 Cylinders	V8, 318"	1967-69		LMC513		
V8, 383"		1969		LMC513			
V8, 4.7L		2005-08		LMC415			
V8, 5.2L		1957-69		LMC513			
		1986-87	4-Spd	LMC150			
				LMC152			
		1988-91		LMC150		73	
		1994-97		LMC153			
		1998-01		LMC354			
V8, 5.7L		2003-08		LMC415			
V8, 5.9L		1986-87	3-Spd 4-Spd	LMC152 LMC150			
				LMC152			
		1988-89		LMC150		73	
		1988-93	Gas	LMC150		73	
		1994-99		LMC153			
		1998-03		LMC354			
V8, 6.3L		1960-68		LMC513			
V8, 7.0L		1964-65		LMC513			
10 Cylinders		V10, 8.0L	1994-97		LMC153		
			1998-02		LMC354		
		2003		LMC415			
	V10, 8.3L	2004-06	SRT-10	LMC650			
Release Fork							
6 Cylinders	L6, 3.7L	1981-85		LF9815			
		1986-87	W150	LF9815		73	
			With Mechanical Release System, D150, D250	LF9815		73	
	L6, 5.9L	1994-04	Diesel	LF9923			
		2005	Mercedes-Benz Trans New Venture Trans	LF9923 LF9923			
		2006-09		LF9923			
	L6, 6.7L	2007-10		LF9923			
8 Cylinders	V8, 400"	1981		LF9815			
	V8, 440"	1981		LF9815			
	V8, 5.2L	1981-87		LF9815		73	
	V8, 5.9L	1981-87		LF9815		73	
10 Cylinders	V10, 8.0L	1994-03		LF9923			
Slave Cylinder							
	All	1962		LSC467			
		1967		LSC467			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	

D100-350, R1500-3500 (RAM), W100-350 - CONTINUED

6 Cylinders	L6, 225"	1962-68		LSC467			
	L6, 3.2L	1961-67		LSC467			
	L6, 3.7L	1961		LSC467			
		1964-68		LSC467			
		1986-87		LSC138		73	
	L6, 3.8L	1957-60		LSC467			
	L6, 4.2L	1959		LSC467			
	L6, 5.9L	1989-91	Diesel		LSC138		73
					LSC138		73
		1992-93	Diesel		LSC140		
		1994-96	Turbocharged, Diesel		LSC142		
		1994-97	Diesel		LSC314		
		1998-02	Diesel		LSC322		
		2003	Turbo, Diesel		LSC565		
		2004			LSC565		
		2005	Mercedes-Benz Trans		LSC440		
			New Venture Trans		LSC565		
		2006-09			LSC440		
		L6, 6.7L	2007-10		LSC440		
		V6, 3.7L	2002-04		LSC585		
	2005-08			LSC565			
	V6, 3.9L	1988-91		LSC135		73	
		1992-93		LSC139			
		1994-96		LSC142			
		1997		LSC139			
		1998-01		LSC322			
	8 Cylinders	V8, 4.7L	2002-04		LSC585		
2005-08				LSC565			
V8, 5.2L		1957-68		LSC467			
		1986-91		LSC135		73	
		1992-93		LSC139			
		1994-96		LSC142			
		1997-98		LSC139			
V8, 5.7L		1999-01		LSC322			
		2003-08		LSC585			
		2005-07		LSC565			
V8, 5.9L		1986-87		LSC138			
		1988-89		LSC135		73	
		1988-91	Gas		LSC135		73
			Gas		LSC139		
		1994-96		LSC142			
		1997		LSC139			
		1998-03		LSC322			
		V8, 6.3L	1967-68		LSC467		
V8, 7.0L		1964-65		LSC467			
10 Cylinders		V10, 8.0L	1994-97		LSC314		
			1998-02		LSC322		
			2003		LSC565		
		V10, 8.3L	2004-06	SRT-10, Bearing not included		LSC392	

D400-600

Clutch Kit

8 Cylinders	V8, 318"	1960-82		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 354"	1967-82	Diesel	05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 361"	1961-82		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10

Release Fork

8 Cylinders	V8, 318"	1975-82		LF9817			
	V8, 354"	1975-82		LF9817			
	V8, 361"	1975-82		LF9817			

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
DAKOTA								
Clutch Kit								
4 Cylinders	L4, 2.2L	1987-88		05-037	9 $\frac{1}{8}$	1	23	73
		1988-91		05-037	9 $\frac{1}{8}$	1	23	73
		1992		05-066	9 $\frac{1}{8}$	1	19	
		1993-95	To Sep 21/1995	05-070	9 $\frac{1}{8}$	1 $\frac{1}{2}$	10	
		1995-98	From Sep 22/1995	05-089	9 $\frac{1}{8}$	1	14	
		1999-02		05-066	9 $\frac{1}{8}$	1	19	
6 Cylinders	V6, 3.7L	2004-09		05-109	11 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
		V6, 3.9L	1987-91		05-031	10 $\frac{3}{8}$	1	23
	1992-99		Heavy Duty	05-901	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	
		2000		05-114	10 $\frac{7}{16}$	1 $\frac{1}{2}$	10	
		2001-03		05-109	11 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
		2001-06		05-109	11 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
8 Cylinders	V8, 4.7L	2000		05-072	11 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
		2001-06		05-109	11 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	V8, 5.2L	1994-99		05-072	11 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
Flywheel								
6 Cylinders	V6, 3.7L	2004-09		LFW405				
		2009	ST	LFW405				
	V6, 3.9L	1987-91	10 1/2" Clutch	LFW215				
		1992-00		LFW304				
8 Cylinders	V8, 4.7L	2001-06		LFW405				
	V8, 5.2L	1994-99		LFW375				
Master Cylinder								
4 Cylinders	L4, 2.2L	1987-88		LMC144				73
		1989-94		LMC144				73
	1995-96			LMC348				
		1997-02		LMC490				
6 Cylinders	V6, 3.7L	2004-09		LMC575				
		V6, 3.9L	1987-94		LMC144			73
	1995-96			LMC348				
	1997-03		LMC490					
8 Cylinders	V8, 4.7L	2000-03		LMC490				
		2004-07		LMC575				
	V8, 5.2L	1994		LMC144				
		1995-96		LMC348				
1997-99		LMC490						
Slave Cylinder								
4 Cylinders	L4, 2.2L	1988		LSC135				73
		1989-91		LSC135				73
	L4, 2.5L	1992-96		LSC136				
		1997-02		LSC324				
6 Cylinders	V6, 3.7L	2004-09		LSC588				
		V6, 3.9L	1988-91		LSC135			73
	1992-96			LSC136				
	1997-03		LSC324					
8 Cylinders	V8, 4.7L	2000-03		LSC324				
		2004-07		LSC588				
	V8, 5.2L	1994-96		LSC136				
		1997-99		LSC324				
KARY VAN-RAM CB300								
Clutch Kit								
6 Cylinders	L6, 3.7L	1973	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23	
			11" Clutch	05-016	10 $\frac{15}{16}$	1	23	
8 Cylinders	V8, 5.2L	1973		05-016	10 $\frac{15}{16}$	1	23	
Flywheel								
	All	1974-79	11" Clutch, w/o California Emissions.	LFW219				
M300								
Clutch Kit								
	All	1969-72		05-016	10 $\frac{15}{16}$	1	23	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

M300 1 TON

Clutch Kit

8 Cylinders	V8, 5.2L	1975	05-016	10 ¹⁵ / ₁₆	1	23	
	V8, 7.2L	1975-76	05-062	11 ⁷ / ₈	1	23	3

MB300 1 TON

Clutch Kit

8 Cylinders	V8, 7.2L	1979	05-062	11 ⁷ / ₈	1	23	3
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MBH300 1 TON

Clutch Kit

8 Cylinders	V8, 5.2L	1974	05-016	10 ¹⁵ / ₁₆	1	23	
	V8, 7.2L	1974	05-062	11 ⁷ / ₈	1	23	3

MBL300 1 TON

Clutch Kit

8 Cylinders	V8, 5.2L	1974-76	05-016	10 ¹⁵ / ₁₆	1	23	
		1977-78	05-016	10 ¹⁵ / ₁₆	1	23	
		435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23	
		A833 Trans, 10 1/2" Clutch	05-047	12 ⁷ / ₈	1 ³ / ₈	10	
	V8, 7.2L	1974-78	05-062	11 ⁷ / ₈	1	23	3

MINI RAM VAN

Clutch Kit

4 Cylinders	L4, 2.2L	1983-89	05-002	9 ¹ / ₈	1 ³ / ₁₆	18	
		1991-92	05-057	9 ¹ / ₈	1 ⁵ / ₁₆	17	

NITRO

Clutch Kit

6 Cylinders	V6, 3.7L	2007-08	01-049	10 ⁷ / ₁₆	1 ¹ / ₂	10	
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Flywheel

6 Cylinders	V6, 3.7L	2007-08	DMF, SXT	DMF069			
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Master Cylinder

6 Cylinders	V6, 3.7L	2007-08		LMC604			
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Slave Cylinder

6 Cylinders	V6, 3.7L	2008		LSC582			
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P200

Clutch Kit

All	1969-72	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
		11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	

Slave Cylinder

All	1961-62	From Serial #L111852	LSC467				
	1963-64	From Serial #L111852, w/ Postal Vehicle	LSC467				
	1967	From Serial #1675258	LSC467				
	1968		LSC467				

P300, P400

Clutch Kit

All	1969-72	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
		11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	
		Lever Style	05-004	9 ¹ / ₄	1	23	

Slave Cylinder

All	1961-64		LSC467				
	1966-68		LSC467				

P300 1 TON - STEP VAN

Slave Cylinder

All	1959		LSC467				
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RAIDER

Clutch Kit

4 Cylinders	L4, 2.6L	1987-89	05-052	8 ⁷ / ₈	1	23	
6 Cylinders	V6, 3.0L	1989	05-050	9 ¹ / ₁₆	1 ¹ / ₂	14	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
RAIDER - CONTINUED							
Master Cylinder							
4 Cylinders	L4, 2.6L	1987-89		LMC345			
6 Cylinders	V6, 3.0L	1989		LMC345			
Slave Cylinder							
4 Cylinders	L4, 2.6L	1987-89		LSC130			
6 Cylinders	V6, 3.0L	1989		LSC137			
RAM 1500 VAN							
Master Cylinder							
6 Cylinders	V6, 3.9L	2001		LMC354			
Slave Cylinder							
6 Cylinders	V6, 3.9L	2001		LSC322			
RAM 2500 MEGA CAB 3/4 TON - PICKUP							
Clutch Kit							
6 Cylinders	L6, 5.9L	2006-07	6-Spd, G56Trans, w/ Aluminum Case, For Vehicles w/ OEM DMF Flywheel	05-124	12 $\frac{1}{16}$	1 $\frac{3}{8}$	10
	L6, 6.7L	2007-09	6-Spd, G56Trans, w/ Aluminum Case, For Vehicles w/ OEM DMF Flywheel	05-124	12 $\frac{1}{16}$	1 $\frac{3}{8}$	10
8 Cylinders	V8, 5.7L	2006-07		05-116	11 $\frac{1}{2}$	1 $\frac{1}{2}$	10
Flywheel							
6 Cylinders	L6, 5.9L	2006-07	DMF, G56Trans, For Vehicles w/ OEM DMF Flywheel	DMF075			
	L6, 6.7L	2007-09	DMF, G56Trans, For Vehicles w/ OEM DMF Flywheel	DMF075			
RAM 2500HD 3/4 TON - PICKUP							
Clutch Kit							
8 Cylinders	V8, 5.7L	2006		05-116	11 $\frac{1}{2}$	1 $\frac{1}{2}$	10
RAM 3500 MEGA CAB 1 TON - PICKUP							
Clutch Kit							
	All	2009	DMF, G56Trans, For Vehicles w/ OEM DMF Flywheel	DMF075			
6 Cylinders	L6, 5.9L	2006	Flywheel included	05-182	12 $\frac{3}{16}$	1 $\frac{3}{8}$	10
			Solid flywheel option, flywheel included.	05-185	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10 95
				05-124	12 $\frac{1}{16}$	1 $\frac{3}{8}$	10
Flywheel							
6 Cylinders	L6, 5.9L	2006	DMF	DMF075			
		2007	DMF, G56Trans, For Vehicles w/ OEM DMF Flywheel	DMF075			
Master Cylinder							
6 Cylinders	L6, 5.9L	2006		LMC480			
Release Fork							
6 Cylinders	L6, 5.9L	2006		LF9923			
Slave Cylinder							
6 Cylinders	L6, 5.9L	2006		LSC440			
RAM 4000							
Clutch Kit							
8 Cylinders	V8, 5.7L	2003-05	5-Spd, MFI	05-116	11 $\frac{1}{2}$	1 $\frac{1}{2}$	10
	V8, 5.9L	1996-00	MFI	05-074	11 $\frac{1}{8}$	1 $\frac{1}{2}$	10
10 Cylinders	V10, 8.0L	1995-97	Runner, Heavy Duty	05-902	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10 128
			Runner	05-073	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10 128
		2005		05-088	12 $\frac{1}{4}$	1 $\frac{1}{2}$	26

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

RAM 4500

Clutch Kit

6 Cylinders	L6, 6.7L	2008-10	Flywheel included	05-182	12 ² / ₁₆	1 ³ / ₈	10	
			Solid flywheel option, flywheel included.	05-185	12 ¹ / ₂	1 ³ / ₈	10	95
				05-124	12 ² / ₁₆	1 ³ / ₈	10	

Flywheel

6 Cylinders	L6, 6.7L	2008-10	DMF	DMF075				
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Master Cylinder

6 Cylinders	L6, 6.7L	2008-10		LMC480				
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Release Fork

6 Cylinders	L6, 6.7L	2008-10		LF9923				
		2009		LF9923				
		2011		LF9923				

Slave Cylinder

6 Cylinders	L6, 6.7L	2008-10		LSC440				
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RAM 5500

Clutch Kit

6 Cylinders	L6, 6.7L	2008-10	Flywheel included	05-182	12 ² / ₁₆	1 ³ / ₈	10	
			Solid flywheel option, flywheel included.	05-185	12 ¹ / ₂	1 ³ / ₈	10	95
				05-124	12 ² / ₁₆	1 ³ / ₈	10	

Flywheel

6 Cylinders	L6, 6.7L	2008-10	DMF	DMF075				
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Master Cylinder

6 Cylinders	L6, 6.7L	2008-10		LMC480				
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Release Fork

6 Cylinders	L6, 6.7L	2008-10		LF9923				
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Slave Cylinder

6 Cylinders	L6, 6.7L	2008-10		LSC440				
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Release Fork

6 Cylinders	L6, 6.7L	2009-11		LF9923				
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RAMCHARGER-AD100 1/2 TON

Clutch Kit

6 Cylinders	L6, 3.7L	1975-79	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23		
			11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23		
8 Cylinders	V8, 5.2L	1975-76		05-016	10 ¹⁵ / ₁₆	1	23		
				05-016	10 ¹⁵ / ₁₆	1	23		
		1977-79	435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23		
		1977-81	A833 Trans, 10 1/2" Clutch	05-047	12 ⁷ / ₈	1 ³ / ₈	10		
		1981	11" Clutch, w/ 4 Spd New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23		
		V8, 5.9L	1988		05-038	10 ¹⁵ / ₁₆	1	23	
		V8, 6.6L	1976-78		05-062	11 ⁷ / ₈	1	23	3
V8, 7.2L	1975-78		05-062	11 ⁷ / ₈	1	23	3		

Flywheel

8 Cylinders	V8, 5.9L	1975-80	11" Clutch, w/o California Emissions.	LFW219				
		1981-88	11" Clutch	LFW219				

RAMCHARGER-AD150 1/2 TON

Clutch Kit

8 Cylinders	All	1983	11" Clutch, w/ 4 Speed New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23	
	V8, 5.2L	1984-85	11" Clutch, w/ 4 Speed New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23	
		1986-87	435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23	
	V8, 5.9L	1988-90		05-038	10 ¹⁵ / ₁₆	1	23	

Flywheel

8 Cylinders	V8, 5.9L	1984-90	11" Clutch	LFW219				
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Master Cylinder

8 Cylinders	V8, 5.2L	1986-87		LMC152				
	V8, 5.9L	1986-87		LMC152				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
RAMCHARGER-AW100 1/2 TON 4WD							
Clutch Kit							
6 Cylinders	L6, 3.7L	1974-80	10" Clutch, Lever Style 11" Clutch	05-004	9¼	1	23
				05-016	10 ¹⁵ / ₁₆	1	23
8 Cylinders	V8, 5.2L	1974-76		05-016	10 ¹⁵ / ₁₆	1	23
		1977-79	435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23
		1977-81	A833 Trans, 10 1/2" Clutch	05-047	12 ⁷ / ₈	1 ³ / ₈	10
		1981	11" Clutch, w/ 4 Spd New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23
	V8, 5.9L	1988		05-038	10 ¹⁵ / ₁₆	1	23
	V8, 6.6L	1974-78		05-062	11 ⁷ / ₈	1	23 3
	V8, 7.2L	1974-78		05-062	11 ⁷ / ₈	1	23 3
Flywheel							
8 Cylinders	V8, 5.9L	1974-80	11" Clutch, w/o California Emissions.	LFW219			
		1981-88	11" Clutch	LFW219			

RAMCHARGER-AW150 1/2 TON 4WD

Clutch Kit							
8 Cylinders	V8, 5.2L	1983-85	11" Clutch, w/ 4 Spd New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23
		1986-87	435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23
	V8, 5.9L	1988-90		05-038	10 ¹⁵ / ₁₆	1	23
Flywheel							
8 Cylinders	V8, 5.2L	1987	10 1/2" Clutch	LFW106			
	V8, 5.9L	1984-90	11" Clutch	LFW219			
Master Cylinder							
8 Cylinders	V8, 5.2L	1986-87		LMC152			
	V8, 5.9L	1986-87		LMC152			

RAMPAGE

Clutch Kit							
4 Cylinders	L4, 2.2L	1982-84		05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18

RD200 3/4 TON RR TRACK - PICKUP

Clutch Kit							
8 Cylinders	V8, 5.2L	1974-76		05-016	10 ¹⁵ / ₁₆	1	23
		1977-78	435 Trans, 11" Clutch, New Process Trans	05-016	10 ¹⁵ / ₁₆	1	23
			10 1/2" Clutch, A833 Trans	05-047	12 ⁷ / ₈	1 ³ / ₈	10
Flywheel							
8 Cylinders	V8, 5.9L	1974-78	11" Clutch, w/o California Emissions.	LFW219			

RM300 1 TON

Clutch Kit							
8 Cylinders	V8, 5.2L	1973-74		05-016	10 ¹⁵ / ₁₆	1	23
	V8, 7.2L	1973-74		05-062	11 ⁷ / ₈	1	23 3

W100 1/2 TON 4WD - PICKUP

Clutch Kit							
6 Cylinders	L6, 3.7L	1981-83	10" Clutch, Lever Style 11" Clutch	05-004	9¼	1	23
		1984-85	A833 Trans, 10" Clutch, Lever Style	05-004	9¼	1	23
8 Cylinders	V8, 5.2L	1981	A833 Trans, 10 1/2" Clutch	05-047	12 ⁷ / ₈	1 ³ / ₈	10
		1981-85	11" Clutch, w/ 4 Spd New Process 435 M/Trans	05-016	10 ¹⁵ / ₁₆	1	23
Flywheel							
8 Cylinders	V8, 5.9L	1981-85	11" Clutch	LFW219			

W300 1 TON 4WD - PICKUP

Master Cylinder							
6 Cylinders	L6, 2.8L	1961		LMC513			
	L6, 3.7L	1961		LMC513			
	L6, 3.8L	1960		LMC513			
	L6, 4.2L	1960		LMC513			
8 Cylinders	V8, 5.2L	1960-61		LMC513			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
W300 1 TON 4WD - PICKUP - CONTINUED						
Slave Cylinder						
6 Cylinders	L6, 2.8L	1961	LSC467			
	L6, 3.7L	1961	LSC467			
	L6, 3.8L	1960	LSC467			
	L6, 4.2L	1960	LSC467			
8 Cylinders	V8, 5.2L	1960-61	LSC467			

WM300 1 TON TRUCK - POWER WAGON

Master Cylinder						
	All	1960-61	LMC513			
Slave Cylinder						
	All	1961-67	LSC467			

EAGLE

2000 GTX

Clutch Kit							
4 Cylinders	L4, 2.0L	1991	DOHC, Canada only	05-051	8¼	7/8	20
		1992-93	DOHC, Canada only	05-048	8¾	7/8	20
Master Cylinder							
	All	1991-92		LMC159			
Slave Cylinder							
	All	1991-92	FWD	LSC143			
		1992	All Wheel Drive	LSC146			

SUMMIT

Clutch Kit									
4 Cylinders	L4, 1.5L	1989		05-022	7½	7/8	20	34	
		1990-91	Canada only	05-023	7½	7/8	20	34	
			United States only	05-022	7½	7/8	20	34	
		1992-96		05-022	7½	7/8	20	34	
		L4, 1.6L	1990		05-022	7½	7/8	20	34
		L4, 1.8L	1992-96		05-051	8¼	7/8	20	
L4, 2.4L	1992-96		05-048	8¾	7/8	20			
Flywheel									
4 Cylinders	L4, 1.5L	1989		LFW169					
		1990-91	United States only	LFW169					
		1992-96		LFW169					
Master Cylinder									
4 Cylinders	L4, 1.5L	1989-91		LMC141					
		1992	FWD, Hatchback	LMC141					
		1992-96	FWD, Sedan	LMC141					
			FWD, Wagon	LMC142					
		1993-96	FWD, Coupe	LMC141					
		L4, 1.6L	1990		LMC141				
		L4, 1.8L	1992	Canada, 3 Dr. Station Wagon	LMC142				
			1993-96	4WD	LMC142				
				FWD	LMC141				
			FWD, Coupe	LMC141					
		L4, 2.4L	1992	FWD, Hatchback	LMC141				
			1992-96	4WD	LMC142				
				FWD, Sedan	LMC141				
				FWD, Wagon	LMC142				
			1993-96	FWD, Coupe	LMC141				
Slave Cylinder									
4 Cylinders	L4, 1.5L	1989-91		LSC143					
		1992-94	FWD	LSC143					
		1995-96	FWD	LSC129					
		L4, 1.6L	1990		LSC144				
		L4, 1.8L	1993-96	FWD	LSC129				
		L4, 2.4L	1992-96	FWD	LSC129				
			1993-96	4WD	LSC129				

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
TALON								
Clutch Kit								
4 Cylinders	L4, 1.8L	1993-94		05-022	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	34
	L4, 2.0L	1990	Naturally Aspirated	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
		1990-98	Turbocharged	05-048	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
		1991-94	Naturally Aspirated	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
		1995-98	Naturally Aspirated, FWD	05-085	9 $\frac{1}{16}$	15 $\frac{1}{16}$	17	108
Master Cylinder								
4 Cylinders	L4, 1.8L	1993-94		LMC158				
	L4, 2.0L	1990-91	Cruise Control	LMC158				
			w/o Cruise Control	LMC159				
		1992	AWD	LMC159				
		1992-94	FWD	LMC158				
		1993-94	AWD	LMC158				
		1995-98	Naturally Aspirated Turbocharged	LMC339 LMC339				
Slave Cylinder								
4 Cylinders	L4, 1.8L	1993-94		LSC144				
	L4, 2.0L	1990	Naturally Aspirated	LSC144				
		1990-92	Turbocharged, FWD	LSC145				
		1990-94	Turbocharged, AWD	LSC146				
		1991-93	Naturally Aspirated	LSC144				
		1993-94	Turbo, FWD	LSC145				
		1994	Naturally Aspirated	LSC144				
		1995-98	Naturally Aspirated Turbocharged	LSC143 LSC129				

VISTA

Clutch Kit								
4 Cylinders	L4, 1.5L	1989		05-022	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	34
		1990-92	Canada only	05-022	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	34
	L4, 1.6L	1989		05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
	L4, 2.0L	1989		05-022	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	34
Flywheel								
4 Cylinders	L4, 1.5L	1992	Canada only	LFW169				
Master Cylinder								
4 Cylinders	L4, 1.5L	1989		LMC345				
		1992	Canada only	LMC141				
	L4, 2.0L	1989		LMC345				
Slave Cylinder								
4 Cylinders	L4, 1.5L	1989		LSC127				
	L4, 2.0L	1989		LSC127				

FIAT**124, 124S, 124TG, COUPE, SPIDER**

Clutch Kit								
	All	1970		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
		1976-78		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	

124, 124S, 124TG, COUPE, SPIDER

4 Cylinders	L4, 1.4L	1971-73		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
	L4, 1.6L	1971-73		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
		1975		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
	L4, 1.8L	1975		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
	L4, 2.0L	1971-79		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
		1979-83	Spider	19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	

131, BRAVA, SUPER BRAVA, SPIDER 2000

Clutch Kit								
	All	1975-79		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
4 Cylinders	L4, 1.8L	1975-79		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	
	L4, 2.0L	1975-81		19-007	8 $\frac{1}{2}$	15 $\frac{1}{16}$	20	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

FORD PASSENGER CAR

ASPIRE

Clutch Kit

4 Cylinders	L4, 1.3L	1994-97		07-068	7 ¹ / ₁₆	3/4	18	
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Flywheel

4 Cylinders	L4, 1.3L	1994-97		LFW223				
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CLUB WAGON

Clutch Kit

6 Cylinders	L6, 3.9L	1967	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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COBRA JET

Clutch Kit

8 Cylinders	V8, 351"	1972-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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Flywheel

8 Cylinders	V8, 351"	1972-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
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CONTOUR

Clutch Kit

4 Cylinders	L4, 2.0L	1995-00	Slave Cylinder included	07-164	9 ⁹ / ₁₆	1	23	4
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6 Cylinders	V6, 2.5L	1995-00	Slave Cylinder included	07-137	9 ⁹ / ₁₆	1	23	4, 4
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Flywheel

4 Cylinders	L4, 2.0L	1995-00		LFW276				
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6 Cylinders	V6, 2.5L	1995-00		LFW133				
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Master Cylinder

4 Cylinders	L4, 2.0L	1995-00		LMC363				
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6 Cylinders	V6, 2.5L	1995-00		LMC363				
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Slave Cylinder

4 Cylinders	L4, 2.0L	1995-00		LSC272				
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6 Cylinders	V6, 2.5L	1995-00		LSC273				
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COUNTRY SEDAN

Clutch Kit

6 Cylinders	L6, 3.7L	1964	11" Clutch, Heavy Duty, w/ 10 Splines	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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	L6, 3.9L	1965-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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8 Cylinders	V8, 4.7L	1963-64	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
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	V8, 5.0L	1968-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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		1971	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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	V8, 5.8L	1963-65	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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		1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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	V8, 6.4L	1963-64	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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			12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112
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		1965-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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Flywheel

8 Cylinders	V8, 4.7L	1963-64	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
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	V8, 5.0L	1968-69	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
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		1971	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
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	V8, 5.8L	1963-65	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
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		1969-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
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COUNTRY SQUIRE

Clutch Kit

6 Cylinders	L6, 3.7L	1964	11" Clutch, Heavy Duty, w/ 10 Splines	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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	L6, 3.9L	1965-67	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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8 Cylinders	V8, 352"	1965	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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	V8, 4.7L	1963-64	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
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	V8, 5.0L	1969-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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	V8, 5.8L	1963-64	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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		1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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	V8, 6.4L	1963-64	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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			12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112
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		1968-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
COUNTRY SQUIRE - CONTINUED								
Flywheel								
8 Cylinders	V8, 4.7L	1963-64	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1969-72	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.8L	1963-65	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1969-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
CUSTOM								
Clutch Kit								
6 Cylinders	L6, 3.7L	1964	11" Clutch, Heavy Duty, w/ 10 Splines	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
8 Cylinders	V8, 352"	1965	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 4.7L	1964	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
	V8, 5.0L	1968-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1991-97	XLT, 4-Spd	07-032	11	1 ¹ / ₁₆	10	27
			XLT, 4-Spd, Heavy Duty	07-907	11	1 ¹ / ₁₆	10	
	V8, 5.8L	1973-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1991-97	XLT, 4-Spd	07-032	11	1 ¹ / ₁₆	10	27
			XLT, 4-Spd, Heavy Duty	07-907	11	1 ¹ / ₁₆	10	
	V8, 6.4L	1964	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1965-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 7.0L	1964	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112
Flywheel								
8 Cylinders	V8, 4.7L	1964	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1968-72	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.8L	1973-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
CUSTOM 500								
Clutch Kit								
6 Cylinders	L6, 3.9L	1968-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	L6, 4.0L	1965-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1968-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
8 Cylinders	V8, 4.7L	1964-67	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
	V8, 5.0L	1968	High Performance	07-014	10	1 ¹ / ₁₆	10	112
		1968-72	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
		1969-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 5.8L	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 6.4L	1964-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1968-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 7.0L	1964	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112
Flywheel								
8 Cylinders	V8, 302"	1968-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 4.7L	1964-67	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1968	High Performance, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				112
		1968-72	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
			28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1969-72	11" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.8L	1969-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
CUSTOM RANCH WAGON								
Clutch Kit								
6 Cylinders	L6, 4.0L	1968	11" Clutch, Heavy Duty, w/ 10 Splines	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
8 Cylinders	V8, 4.7L	1968	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
	V8, 6.4L	1968	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
Flywheel								
8 Cylinders	V8, 4.7L	1968	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
ESCORT, EXP, ZX2								
Clutch Kit								
4 Cylinders	L4, 1.8L	1991-96	DOHC	10-029	8 $\frac{1}{8}$	1 $\frac{5}{16}$	22	
	L4, 1.9L	1985-90	Includes High-output Engine	07-069	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
		1991-96	SOHC	07-075	7 $\frac{7}{8}$	$\frac{7}{8}$	20	
	L4, 2.0L	1997-03		07-138	8 $\frac{1}{8}$	1 $\frac{5}{16}$	22	
2000-03		ZX2	07-138	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22		
Flywheel								
4 Cylinders	L4, 1.9L	1991-96		LFW158				
	L4, 2.0L	1997	Base	LFW217				
		1997-98	LX	LFW217				
		1998-99	SE	LFW217				
			ZX2 Cool Coupe	LFW366				
	ZX2 Hot Coupe	LFW366						
	1999-00	ZX2 S/R	LFW366					
	2000	LX	LFW366					
	2000-03	ZX2	LFW366					
	2001-02	SE	LFW366					
	Master Cylinder							
4 Cylinders	L4, 1.8L	1991-96		LMC165				
	L4, 1.9L	1991-96		LMC165				
	L4, 2.0L	1997-03		LMC165				
Slave Cylinder								
4 Cylinders	L4, 1.8L	1991-96		LSC239				
	L4, 1.9L	1991-96		LSC153				
	L4, 2.0L	1997-03		LSC414				

FAIRLANE

Clutch Kit								
6 Cylinders	L6, 250"	1969-70	10" Clutch	07-014	10	1 $\frac{1}{16}$	10	
8 Cylinders	V8, 221"	1963	10" Clutch	07-014	10	1 $\frac{1}{16}$	10	
	V8, 260"	1963-64	10" Clutch	07-014	10	1 $\frac{1}{16}$	10	
	V8, 289"	1966-67	2Bbl, 10" Clutch	07-014	10	1 $\frac{1}{16}$	10	
	V8, 302"	1968-70	10" Clutch	07-014	10	1 $\frac{1}{16}$	10	
	V8, 351"	1968-70	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	V8, 390"	1966-69	2Bbl, 11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	V8, 4.7L	1965	10" Clutch	07-014	10	1 $\frac{1}{16}$	10	
	V8, 5.0L	1968-70	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	V8, 5.8L	1965	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
		1969-70	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	V8, 6.4L	1965-99	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	Flywheel							
	8 Cylinders	V8, 260"	1963-64	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
V8, 289"		1966-67	2Bbl, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
V8, 302"		1968-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
V8, 351"		1968-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
V8, 4.7L		1965	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
V8, 5.0L		1968-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
V8, 5.8L		1965	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1969-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				

FAIRLANE 500

Clutch Kit							
6 Cylinders	L6, 3.7L	1963-64	w/ 10 Splines, 11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
	L6, 4.1L	1969-70	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
8 Cylinders	V8, 3.6L	1963	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
	V8, 4.3L	1963-64	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
	V8, 4.7L	1963-68	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
	V8, 5.0L	1969-70	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
			11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
	V8, 5.8L	1963-65	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
		1969-70	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
	V8, 6.4L	1963-69	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
FAIRLANE 500 - CONTINUED								
Flywheel								
8 Cylinders	V8, 4.3L	1963-64	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 4.7L	1963-68	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1969-70	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
			28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
			11" Heavy Duty Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.8L	1963-65	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1969-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
FAIRMONT, MAVERICK								
Clutch Kit								
4 Cylinders	L4, 2.3L	1978-83		07-003	8½	1¼	23	94
6 Cylinders	L6, 4.1L	1970	10" Clutch	07-014	10	1¼	10	
		1974-77	10" Clutch	07-014	10	1¼	10	
8 Cylinders	V8, 5.0L	1970	10" Clutch	07-014	10	1¼	10	
			11" Clutch, Heavy Duty	07-027	10 ¹⁵ / ₁₆	1¼	10	
		1971-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1¼	10	
		1973-78	10" Clutch	07-014	10	1¼	10	
		1979		07-005	10	1¼	10	
		1980-81		07-033	10 ¹⁵ / ₁₆	1¼	10	
Flywheel								
8 Cylinders	V8, 5.0L	1970	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
			11" Heavy Duty Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1971-80	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
FALCON								
Clutch Kit								
8 Cylinders	V8, 260"	1964	10" Clutch	07-014	10	1¼	10	
	V8, 289"	1966-67	10" Clutch	07-014	10	1¼	10	
	V8, 302"	1968-70	4Bbl, 10" Clutch	07-014	10	1¼	10	
	V8, 351"	1968-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1¼	10	
	V8, 4.3L	1963	10" Clutch	07-014	10	1¼	10	
	V8, 4.7L	1965	10" Clutch	07-014	10	1¼	10	
	V8, 5.0L	1968-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1¼	10	
Flywheel								
8 Cylinders	V8, 260"	1964	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 289"	1965-67	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 302"	1968-70	4Bbl, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 351"	1968-69	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 4.3L	1963	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 4.7L	1965	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1968-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
FESTIVA								
Clutch Kit								
4 Cylinders	L4, 1.3L	1988-93		07-068	7¼	¾	18	
Flywheel								
	All	1988-93		LFW223				
FIESTA								
Clutch Kit								
4 Cylinders	L4, 1.6L	1977-80		07-040	7½	13/16	18	
FOCUS								
Clutch Kit								
4 Cylinders	L4, 2.0L	2000-01	DOHC, Slave Cylinder included	07-164	9 ⁷ / ₁₆	1	23	4
			SOHC, Slave Cylinder included	07-166	8 ¹¹ / ₁₆	13/16	17	4
		2002-04	5-Spd, SOHC, Slave Cylinder included	07-166	8 ¹¹ / ₁₆	13/16	17	4
			5-Spd, DOHC, To Apr 4/2004, Slave Cylinder included	07-164	9 ⁷ / ₁₆	1	23	4
			6-Spd, DOHC, To Apr 4/2004, Flywheel included, Slave Cylinder included	07-175	9 ⁷ / ₁₆	1	14	4, 90
			6-Spd, DOHC, To Apr 4/2004, Flywheel not included, Slave Cylinder included	07-190	9 ⁷ / ₁₆	1	14	4, 89, 92

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
FOCUS - CONTINUED							
4 Cylinders	L4, 2.0L	2004	DOHC, From Apr 5/2004, Slave Cylinder included	07-196	9 ⁷ / ₁₆	1	23
		2005-11	Slave Cylinder included	07-196	9 ⁷ / ₁₆	1	23
	L4, 2.3L	2003-07	Slave Cylinder included	07-196	9 ⁷ / ₁₆	1	23
Flywheel							
4 Cylinders	L4, 2.0L	2000-01	DOHC	LFW276			
		2002-04	5-Spd, DOHC, To Apr 4/2004	LFW276			
			DMF, 6-Spd, DOHC, To Apr 4/2004	DMF066			
	L4, 2.3L	2003-07	DMF	DMF064			
Master Cylinder							
4 Cylinders	L4, 2.0L	2000-11		LMC370			
		2012		LMC467			
		2013	Naturally Aspirated	LMC467			
		2014	Turbocharged	LMC476			
	L4, 2.3L	2003-07		LMC370			
Slave Cylinder							
4 Cylinders	L4, 2.0L	2000-01	DOHC	LSC272			
		2000-04	SOHC	LSC306			4
		2002-04	5-Spd, DOHC, To Apr 4/2004	LSC272			
			6-Spd, DOHC, To Apr 4/2004	LSC362			
		2004	DOHC, From Apr 5/2004	LSC272			
		2005-11		LSC272			
		L4, 2.3L	2003-07		LSC272		

FUSION

Clutch Kit

4 Cylinders	L4, 2.3L	2006		10-058	8 ¹ / ₂	1 ⁵ / ₁₆	22
		2007	To May 14/2007	10-058	8 ¹ / ₂	1 ⁵ / ₁₆	22

Flywheel

4 Cylinders	L4, 2.3L	2006-09		LFW258			
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Master Cylinder

4 Cylinders	L4, 2.3L	2006-09		LMC165			
	L4, 2.5L	2010-11		LMC165			

Slave Cylinder

4 Cylinders	L4, 2.3L	2006-09		LSC414			
	L4, 2.5L	2010-12		LSC414			
6 Cylinders	V6, 3.0L	2006-08	To Apr 24/2008	LSC414			

GALAXIE

Clutch Kit

4 Cylinders	L4, 3.9L	1965-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
6 Cylinders	L6, 240"	1963-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
8 Cylinders	V8, 289"	1967	10" Clutch	07-014	10	1 ¹ / ₁₆	10
		V8, 302"	1968-71	10" Clutch	07-014	10	1 ¹ / ₁₆
		1969-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 351"	1970-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 352"	1965	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 390"	1963-70	2Bbl, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 406"	1963	4-Spd, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 5.0L	1968-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 5.8L	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 6.4L	1965-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 6.6L	1962	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
			12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10 112

Flywheel

8 Cylinders	V8, 289"	1967	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 302"	1968-71	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
		1969-71	11" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 351"	1970-72	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 5.0L	1968-72	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 5.8L	1965	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
		1969-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
GALAXIE 500								
Clutch Kit								
6 Cylinders	L6, 3.7L	1963-64	11" Clutch, Heavy Duty, w/ 10 Splines	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	L6, 4.0L	1965-68	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1970-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
8 Cylinders	V8, 4.7L	1963-67	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
	V8, 5.0L	1968	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
		1970-72	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
			11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 5.8L	1968	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1970-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 6.4L	1963-68	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1968-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1970-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 6.6L	1962-63	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112	
V8, 7.0L	1963-64	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112	
Flywheel								
8 Cylinders	V8, 4.7L	1963-67	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1968	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
			High Performance, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				112
		1970-72	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
			28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
			11" Heavy Duty Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
V8, 5.8L	1968	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451					
	1970-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451					
GRAN TORINO								
Clutch Kit								
8 Cylinders	V8, 5.0L	1972-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
8 Cylinders	V8, 5.8L	1972-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
Flywheel								
8 Cylinders	V8, 5.0L	1972-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.8L	1972-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
GRANADA, LTD II								
Clutch Kit								
4 Cylinders	L4, 2.3L	1980-83		07-003	8 ¹ / ₂	1 ¹ / ₁₆	23	94
6 Cylinders	L6, 250"	1974-80	10" Clutch	07-016	10	1 ¹ / ₁₆	10	
8 Cylinders	V8, 5.0L	1975-79	10" Clutch	07-016	10	1 ¹ / ₁₆	10	
Flywheel								
8 Cylinders	V8, 5.0L	1975-79	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
GT								
Master Cylinder								
8 Cylinders	V8, 5.4L	2005-06		LMC421				
GT40								
Clutch Kit								
	All	1966-69	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
Flywheel								
8 Cylinders	V8, 4.7L	1966-69	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
LTD								
Clutch Kit								
8 Cylinders	V8, 5.0L	1968-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 5.8L	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 6.4L	1965-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
Flywheel								
8 Cylinders	V8, 5.0L	1968-72	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.8L	1968-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

MUSTANG, MUSTANG II
Clutch Kit

4 Cylinders	L4, 2.3L	1974	4-Spd, German Trans	07-003	8½	1⅙	23	18, 94	
		1974-78	4-Spd, Ford Trans	07-030	8½	1⅙	10	18, 94	
		1979-80	4-Spd, German Trans	07-003	8½	1⅙	23	18, 94	
		1979-83	4-Spd, Naturally Aspirated, Ford Trans	07-030	8½	1⅙	10	94	
		1980	5-Spd, Naturally Aspirated, From Aug 1/1979, To Sep 30/1980	07-029	8½	1⅙	23	94	
		1981	4-Spd, Naturally Aspirated, German Trans	07-003	8½	1⅙	23	94	
			5-Spd, Naturally Aspirated, From Dec 1/1980	07-029	8½	1⅙	23	94	
		1982	5-Spd, Naturally Aspirated	07-029	8½	1⅙	23	94	
		1982-86	4-Spd, German Trans	07-003	8½	1⅙	23	18, 94	
		1983	5-Spd, Ford Trans	07-029	8½	1⅙	23	94	
		1983-86	5-Spd, Naturally Aspirated, Borg-Warner Trans	07-038	8½	1⅙	10	94	
		1984-86	Turbocharged	07-038	8½	1⅙	10	94	
		1987-93	5-Spd, Naturally Aspirated, Borg-Warner Trans	07-030	8½	1⅙	10	94	
		6 Cylinders	L6, 200"	1979-82		07-208	8⅞	1⅙	10
L6, 250"	1969-73			10" Clutch	07-014	10	1⅙	10	
V6, 3.8L	1994-04				07-114	11	1⅙	10	94
V6, 3.9L	2004				07-114	11	1⅙	10	94
V6, 4.0L	2005-10			Components must be used together as a matched set, Flywheel included, Slave Cylinder included	07-202	9⅞	1⅙	10	4
8 Cylinders	V8, 289"	1965-69	10" Clutch	07-014	10	1⅙	10		
		1968-73	10" Clutch	07-014	10	1⅙	10		
		1979		07-005	10	1⅙	10		
		V8, 351"	1968-74	11" Clutch	07-027	10⅞	1⅙	10	
		V8, 4.3L	1964	10" Clutch	07-014	10	1⅙	10	
		V8, 4.6L	1996-98	SVT Cobra	07-042	10½	1⅙	10	94
			SVT Cobra, Heavy Duty	07-913	10½	1⅙	10	94	
		1996-00	GT	07-042	10½	1⅙	10	94	
			GT, Heavy Duty	07-913	10½	1⅙	10	94	
		1999	SVT Cobra	07-195	11	1⅙	10	94	
		2001	GT, T45OD Trans	07-042	10½	1⅙	10	94	
			GT, T45OD Trans, Heavy Duty	07-913	10½	1⅙	10	94	
			GT, TR3650 Trans	07-195	11	1⅙	10	94	
			SVT Cobra, T45OD Trans	07-195	11	1⅙	10	94	
			SVT Cobra, TR3650 Trans	07-195	11	1⅙	10	94	
		2003-04	GT	07-195	11	1⅙	10	94	
			Mach I	07-186	11	1⅙	10	94	
			SVT Cobra	07-186	11	1⅙	10	94	
		2005-10	Slave Cylinder included	07-188	11	1⅙	10	4	
			10" Clutch	07-014	10	1⅙	10		
		V8, 4.7L	1964		07-014	10	1⅙	10	
		V8, 5.0L	1979-85		07-005	10	1⅙	10	
1986-95	Heavy Duty		07-913	10½	1⅙	10	20, 94		
			07-042	10½	1⅙	10	20, 94		
V8, 5.4L	2000	SVT Cobra R	07-195	11	1⅙	10	94		
V8, 5.8L	1969-73	11" Clutch	07-027	10⅞	1⅙	10			
	1995	SVT Cobra R	07-042	10½	1⅙	10	94		
		SVT Cobra R, Heavy Duty	07-913	10½	1⅙	10	94		
V8, 6.4L	1967-69	11" Clutch	07-027	10⅞	1⅙	10			

Flywheel

6 Cylinders	V6, 3.8L	1996-98		LFW189			
		1999		LFW367			
		2000	AK-531-AA Engine	LFW367			
			AK-531-AB Engine	LFW368			
			SK-531-AA Engine	LFW367			
			SK-531-AB Engine	LFW368			
2001-04		LFW368					
8 Cylinders	V8, 289"	1965-70	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
		1966	Front Drum Brakes, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 302"	1965-73	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
		1976-79	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 351"	1968-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 4.3L	1964	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 4.6L	2005-10		LFW393			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
MUSTANG, MUSTANG II - CONTINUED								
8 Cylinders	V8, 4.7L	1964	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1965-68	10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
	V8, 5.0L	1975	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1979-95	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1982-85	O.E. Replacement	LFW111				
		1986-93	O.E. Replacement	LFW112				
		1994-95	GT, O.E. Replacement	LFW112				
	V8, 5.8L	1969-73	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451				
		1995	SVT Cobra R, O.E. Replacement	LFW112				
Master Cylinder								
6 Cylinders	V6, 4.0L	2005-10		LMC485				
8 Cylinders	V8, 4.6L	2005-10		LMC485				
	V8, 5.4L	2007-10		LMC485				
Release Fork								
8 Cylinders	V8, 5.0L	1983-93		LF9829				
Slave Cylinder								
6 Cylinders	V6, 3.7L	2011-13		LSC379				
		2014	Base	LSC379				
	V6, 4.0L	2005-10		LSC379				
8 Cylinders	V8, 4.6L	2005-10		LSC379				
	V8, 5.4L	2007-09		LSC379				
		2010-12		LSC625				
	V8, 5.8L	2013	Shelby GT500, Supercharged	LSC625				
MYSTIQUE								
Clutch Kit								
	All	1996-00	Slave Cylinder included	07-164	9 $\frac{1}{16}$	1	23	4
PINTO								
Clutch Kit								
4 Cylinders	L4, 122"	1971-74		07-003	8 $\frac{1}{2}$	1 $\frac{1}{16}$	23	94
	L4, 140"	1974-80		07-003	8 $\frac{1}{2}$	1 $\frac{1}{16}$	23	94
	L4, 2.0L	1971-74		07-003	8 $\frac{1}{2}$	1 $\frac{1}{16}$	23	94
PROBE								
Clutch Kit								
4 Cylinders	L4, 2.0L	1993-97		07-094	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22	
	L4, 2.2L	1989-92	Naturally Aspirated	10-029	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22	
			Turbocharged	10-053	9 $\frac{7}{16}$	1 $\frac{1}{16}$	23	
6 Cylinders	V6, 2.5L	1993-97		07-095	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22	
	V6, 3.0L	1990-92		07-072	9 $\frac{7}{16}$	1 $\frac{1}{16}$	23	
Flywheel								
4 Cylinders	L4, 2.0L	1993-97		LFW247				
	L4, 2.2L	1989-92	Naturally Aspirated	LFW228				
Master Cylinder								
4 Cylinders	L4, 2.0L	1993-97		LMC164				
	L4, 2.2L	1989-92	Naturally Aspirated	LMC343				
			Turbocharged, 4-Wheel ABS	LMC162				
			Turbocharged, Non-ABS	LMC343				
6 Cylinders	V6, 2.5L	1993-97		LMC164				
	V6, 3.0L	1990-91	Naturally Aspirated	LMC343				
Slave Cylinder								
4 Cylinders	L4, 2.0L	1993-97		LSC151				
	L4, 2.2L	1989-92	Naturally Aspirated	LSC181				
			Turbocharged	LSC148				
6 Cylinders	V6, 2.5L	1993-97		LSC151				
	V6, 3.0L	1990-92		LSC150				
TAURUS								
Clutch Kit								
4 Cylinders	L4, 2.5L	1986-89		07-069	8 $\frac{7}{16}$	$\frac{7}{8}$	20	16
6 Cylinders	V6, 3.0L	1986-88		07-069	8 $\frac{7}{16}$	$\frac{7}{8}$	20	16
Flywheel								
4 Cylinders	L4, 2.5L	1986-89		LFW175				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
TEMPO									
Clutch Kit									
4 Cylinders	L4, 2.3L	1984-94	07-069	8 ⁷ / ₁₆	⁷ / ₁₆	20	16		
Flywheel									
4 Cylinders	L4, 2.3L	1984-94	LFW175						
THUNDERBIRD									
Clutch Kit									
4 Cylinders	L4, 2.3L	1983-88	07-038	8 ⁷ / ₈	1 ¹ / ₁₆	10	73, 94		
8 Cylinders	V8, 6.4L	1963-68	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
Flywheel									
4 Cylinders	L4, 2.3L	1983-88	LFW142						
Master Cylinder									
4 Cylinders	L4, 2.3L	1987-88	LMC160					73	
6 Cylinders	V6, 3.8L	1989-97	LMC161						
Slave Cylinder									
4 Cylinders	L4, 2.3L	1987-88	LSC147					73	
6 Cylinders	V6, 3.8L	1989-97	Bearing not included	LSC002					74
			Release Bearing & Slave Cylinder Combination	LSC002B					

TORINO

Clutch Kit							
6 Cylinders	L6, 250"	1970-73	10" Clutch	07-014	10	1 ¹ / ₁₆	10
8 Cylinders	V8, 302"	1969-72	3-Spd, 10" Clutch	07-014	10	1 ¹ / ₁₆	10
		1973	3-Spd, 10" Clutch	07-014	10	1 ¹ / ₁₆	10
			3-Spd, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
		1974	3-Spd, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 351"	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 390"	1968-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 5.0L	1968-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 5.8L	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 6.4L	1968-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
Flywheel							
8 Cylinders	V8, 302"	1969-72	3-Spd, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
		1973	3-Spd, 10" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
			3-Spd, 11" Clutch, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
		1974	3-Spd, 28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 351"	1969-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 5.0L	1968-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			
	V8, 5.8L	1969-74	28.2 OZ. Imbalance Flywheel -157 Tooth	LFW451			

FORD LT TRUCK, SUV & VAN

AEROSTAR

Clutch Kit							
4 Cylinders	L4, 2.3L	1986-87		07-048	8 ⁷ / ₈	1	23 23
6 Cylinders	V6, 2.8L	1986-87		07-048	8 ⁷ / ₈	1	23 23
	V6, 3.0L	1986-87		07-048	8 ⁷ / ₈	1	23 23
		1988-92		07-054	8 ⁷ / ₈	1	23 23, 74
		1993-94		07-099	8 ⁷ / ₈	1	23, 74, 79
Flywheel							
4 Cylinders	L4, 2.3L	1986-87		LFW142			
6 Cylinders	V6, 2.8L	1986		LFW188			
	V6, 3.0L	1986-94		LFW176			
Master Cylinder							
4 Cylinders	L4, 2.3L	1986-87		LMC166			
6 Cylinders	V6, 2.8L	1986		LMC166			
	V6, 3.0L	1986-87		LMC166			
		1988-90		LMC169			
		1991		LMC173			
		1992		LMC174			
		1993-94		LMC175			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
AEROSTAR - CONTINUED							
Slave Cylinder							
4 Cylinders	L4, 2.3L	1986-87	Bearing not included	LSC001			23
			Release Bearing & Slave Cylinder Combination	LSC001B			
6 Cylinders	V6, 2.8L	1986	Bearing not included	LSC001			23
			Release Bearing & Slave Cylinder Combination	LSC001B			
	V6, 3.0L	1986-87	Bearing not included	LSC001			23
			Release Bearing & Slave Cylinder Combination	LSC001B			
		1988-92	Bearing not included	LSC002			23, 74
			Release Bearing & Slave Cylinder Combination	LSC002B			
		1993-94	Bearing not included	LSC003			23, 74, 79
			Release Bearing & Slave Cylinder Combination	LSC003B			

B500**Master Cylinder**

All 1957-60

LMC499**Slave Cylinder**

All 1957-60

LSC470**BRONCO II****Clutch Kit**

4 Cylinders	L4, 2.0L	1984		07-041	8 $\frac{7}{8}$	1	23	23, 73
		1985-87	Diesel	07-048	8 $\frac{7}{8}$	1	23	
	L4, 2.3L	1984		07-041	8 $\frac{7}{8}$	1	23	23, 73
		1985-87		07-048	8 $\frac{7}{8}$	1	23	
6 Cylinders	V6, 2.8L	1984		07-041	8 $\frac{7}{8}$	1	23	23, 73
		1985		07-048	8 $\frac{7}{8}$	1	23	23
	V6, 2.9L	1986-87		07-048	8 $\frac{7}{8}$	1	23	23
		1988-90		07-054	8 $\frac{7}{8}$	1	23	23, 74

Flywheel

6 Cylinders	V6, 2.8L	1985		LFW188				
	V6, 2.9L	1986-90		LFW188				

Hyd Clutch Release System

6 Cylinders	V6, 2.9L	1988-90	w/o Slave Cylinder	CRS004				
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Master Cylinder

4 Cylinders	L4, 2.0L	1984		LMC166				73
	L4, 2.3L	1984		LMC166				73
6 Cylinders	V6, 2.8L	1984-85		LMC166				23, 73
	V6, 2.9L	1986-87		LMC166				
	V6, 2.9L	1988-90		LMC169				

Slave Cylinder

4 Cylinders	L4, 2.0L	1984		LSC147				73
	L4, 2.3L	1984		LSC147				73
6 Cylinders	V6, 2.8L	1984		LSC154				23, 73
			Bearing not included	LSC001				23
		1985	Release Bearing & Slave Cylinder Combination	LSC001B				
	V6, 2.9L	1986-87	Bearing not included	LSC001				
			Release Bearing & Slave Cylinder Combination	LSC001B				
		1988-90	Bearing not included	LSC002				74
			Release Bearing & Slave Cylinder Combination	LSC002B				

BRONCO, F100-450**Clutch Kit**

4 Cylinders	L4, 3.9L	1965-74	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
6 Cylinders	L6, 200"	1965-69	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	L6, 240"	1970-76	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	L6, 300"	1965-77	To Chassis #Y80000, 11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
		1977-79	From Chassis #Y80001	07-015	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	L6, 3.9L	1965-74	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
	L6, 4.9L	1965-77	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	
		1980-82	10" Clutch	07-014	10	1 $\frac{1}{16}$	10	
			11" Clutch	07-015	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	55
		1983	10" Clutch, Hydraulic Linkage	07-016	10	1 $\frac{1}{16}$	10	
			11" Clutch, Mechanical Linkage	07-013	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	26, 55
		1984-86	11" Clutch	07-031	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10	55

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
BRONCO, F100-450 - CONTINUED								
6 Cylinders L6, 4.9L	1984-87	10" Clutch	07-016	10	1 1/16	10		
	1987	11" Clutch	07-032	11	1 1/16	10	27, 55	
		11" Clutch, Heavy Duty	07-907	11	1 1/16	10	55	
		4-Spd, Diesel, 12" Clutch, Solid Flywheel	07-065	11 7/8	1 1/16	10		
	1988-92	5-Spd, 10" Clutch	07-056	10	1 1/16	10		
		5-Spd, 11" Clutch	07-057	11	1 1/16	10	55	
		5-Spd, 11" Clutch, Heavy Duty	07-908	11	1 1/16	10	55, 74	
	1988-93	4-Spd, 10" Clutch	07-016	10	1 1/16	10		
		4-Spd, 11" Clutch	07-032	11	1 1/16	10	27, 55	
		4-Spd, 11" Clutch, Heavy Duty	07-907	11	1 1/16	10	55	
	1993	5-Spd, 10" Clutch	07-098	10	1 1/16	10	25, 74, 79	
		5-Spd, 11" Clutch	07-128	11	1	10	55, 74, 79	
		5-Spd, 11" Clutch, Heavy Duty	07-909	11	1 1/16	10	55, 74, 79	
	1994	10" Clutch	07-098	10	1 1/16	10	25, 74, 79	
		11" Clutch	07-128	11	1	10	55, 74, 79	
		11" Clutch, Heavy Duty	07-909	11	1 1/16	10	55, 74, 79	
	1995-96	Over 8500 GVW	07-097	11	1 1/16	10	74, 79	
		Heavy Duty	07-909	11	1 1/16	10	74, 79	
		Under 8500 GVW	07-128	11	1	10	74, 79	
	L6, 5.9L	1968-70	11" Clutch	07-027	10 15/16	1 1/16	10	
	V6, 3.0L	1997-03	5-Spd, Duratec Engine	07-140	9 1/8	1	23 74	
	V6, 3.8L	1981-82	10" Clutch	07-014	10	1 1/16	10	
		1983	10" Clutch	07-016	10	1 1/16	10	
		1991-97	4-Spd	07-032	11	1 1/16	10	27
			4-Spd, Heavy Duty	07-907	11	1 1/16	10	
	V6, 4L	1994-98		07-077	9 15/16	1	23	
	V6, 4.2L	1981-82	10" Clutch	07-014	10	1 1/16	10	
		1997-08		07-129	11 1/2	1	10	79
	8 Cylinders	V8, 289"	1966	10" Clutch	07-014	10	1 1/16	10
1966-67			11" Clutch	07-120	10 15/16	1 1/16	10	
V8, 292"		1961-64		07-084	12	1 3/8	10	
V8, 302"		1968-77	To Chassis #Y80000, 11" Clutch	07-120	10 15/16	1 1/16	10	
		1977-79	From Chassis #Y80001, 11" Clutch	07-027	10 15/16	1 1/16	10	
V8, 351"		1977-80		07-033	10 15/16	1 1/16	10	
		1981-82		07-015	10 15/16	1 1/16	10	
V8, 352"		1966-67	11" Clutch	07-027	10 15/16	1 1/16	10	
V8, 360"		1968-76	11" Clutch	07-027	10 15/16	1 1/16	10	
V8, 390"		1968-76	11" Clutch	07-027	10 15/16	1 1/16	10	
V8, 400"		1977-82		07-050	11 7/8	1 1/16	10	
V8, 4.2L		1981-82	10" Clutch	07-014	10	1 1/16	10	
V8, 4.3L		1963	10" Clutch	07-014	10	1 1/16	10	
V8, 4.6L		1997-04		07-129	11 1/2	1	10	
		2006		07-129	11 1/2	1	10	
V8, 4.7L		1963	10" Clutch	07-014	10	1 1/16	10	
		1965-91	4-Spd	07-033	10 15/16	1 1/16	10	
			11" Clutch	07-027	10 15/16	1 1/16	10	
			11" Clutch	07-120	10 15/16	1 1/16	10	
			Optional Diaphragm Clutch, 11" Clutch	07-027	10 15/16	1 1/16	10	
V8, 4.8L		1958-60	w/ 12" Disc	07-084	12	1 3/8	10	
V8, 5.0L		1968-77	11" Clutch	07-027	10 15/16	1 1/16	10	
		1980-82	10" Clutch	07-014	10	1 1/16	10	
		1980-83	11" Clutch	07-013	10 15/16	1 1/16	10	
		1983-86	10" Clutch	07-016	10	1 1/16	10	
		1984-86	11" Clutch	07-031	10 15/16	1 1/16	10	
		1987	Heavy Duty	07-907	11	1 1/16	10	28
				07-034	11	1	10	27, 28
		1988-92	5-Spd, 11" Clutch	07-057	11	1 1/16	10	
			5-Spd, Heavy Duty	07-908	11	1 1/16	10	74
	1988-93	4-Spd	07-032	11	1 1/16	10	27, 28, 73	
		4-Spd, Heavy Duty	07-907	11	1 1/16	10	28, 73	
1991-97	XLT, 4-Spd	07-032	11	1 1/16	10	27, 28, 73		
	XLT, 4-Spd, Heavy Duty	07-907	11	1 1/16	10	28, 73		
1993-96	5-Spd	07-128	11	1	10	25, 74, 79		
	5-Spd, Heavy Duty	07-909	11	1 1/16	10	25, 74, 79		
V8, 5.4L	1999-10		07-179	11 15/16	1 1/4	10		
V8, 5.8L	1965-87	4-Spd	07-033	10 15/16	1 1/16	10		
	1983		07-013	10 15/16	1 1/16	10		
	1984-87	10" Clutch	07-016	10	1 1/16	10		
11" Clutch		07-031	10 15/16	1 1/16	10			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BRONCO, F100-450 - CONTINUED							
8 Cylinders V8, 5.8L	1988-91	4-Spd, Mexico only	07-033	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	1988-92	4-Spd	07-032	11	1 ¹ / ₁₆	10	27,28,29,73
		4-Spd, Heavy Duty	07-907	11	1 ¹ / ₁₆	10	28, 29, 73
		5-Spd, 11" Clutch	07-057	11	1 ¹ / ₁₆	10	29
		5-Spd, Heavy Duty	07-908	11	1 ¹ / ₁₆	10	29, 74
	1993		07-097	11	1 ¹ / ₁₆	10	25,29,74,79
	1993-94	Heavy Duty	07-909	11	1 ¹ / ₁₆	10	25,29,74,79
	1994	11" Clutch	07-097	11	1 ¹ / ₁₆	10	74
	1995	Lobo	07-032	11	1 ¹ / ₁₆	10	27
	1995-97		07-117	11 ⁹ / ₁₆	1 ¹ / ₁₆	10	25, 74, 79
V8, 5.9L	1968-76	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
V8, 6.0L	2003-07	Solid Flywheel	07-180	13	1 ³ / ₈	10	
		Solid Flywheel Option, Flywheel included	07-203	13	1 ³ / ₈	10	
V8, 6.4L	2008-10	Solid Flywheel	07-180	13	1 ³ / ₈	10	
V8, 6.6L	1963	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		11" Clutch	07-120	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112
	1977-79	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
V8, 6.9L	1983-86	11" Clutch	07-026	11	1 ¹ / ₁₆	10	
		12" Clutch Upgrade	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
	1987	4-Spd, Diesel, 12" Clutch, Solid Flywheel	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
		4-Spd, Diesel, Solid Flywheel, 11" Clutch	07-026	11	1 ¹ / ₁₆	10	
		4-Spd, equipped w/ Solid Flywheel	07-026	11	1 ¹ / ₁₆	10	
		4-Spd, equipped w/ Solid Flywheel, 12" Clutch Upgrade	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
		5-Spd, equipped w/ DMF	07-076	11	1 ¹ / ₄	10	
V8, 7.0L	1963	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	112
V8, 7.3L	1987-94	Engine VIN M, Aftermarket Turbo, DMF for 12" Clutch Upgrade	07-100	11 ⁷ / ₈	1 ¹ / ₄	10	31,32,33,86
		Engine VIN M, Non-turbo, Aftermarket Turbo, DMF for 11" Clutch	07-076	11	1 ¹ / ₄	10	31, 32
		Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger	07-131	12 ¹ / ₄	1 ¹ / ₄	10	31, 32, 86
		Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger, Flywheel included	07-225	12 ¹ / ₄	1 ¹ / ₄	10	
	1993	Engine VIN C, Factory Turbo, w/ DMF	07-100	11 ⁷ / ₈	1 ¹ / ₄	10	31, 32, 33
		Engine VIN C, Solid Flywheel Option, Factory Turbo	07-131	12 ¹ / ₄	1 ¹ / ₄	10	31, 32
		Engine VIN C, Solid Flywheel Option, Factory Turbo, Flywheel included	07-230	12 ¹ / ₄	1 ¹ / ₄	10	32
	1994	Engine VIN F, FI, Factory Turbo, w/ DMF	07-092	12 ¹ / ₄	1 ¹ / ₄	10	62
		Engine VIN F, FI, Solid Flywheel Option, Factory Turbo	07-154	13	1 ¹ / ₄	10	31, 61, 86
		Engine VIN F, FI, Solid Flywheel Option, Factory Turbo, Cerametallic Disc	07-171	13	1 ¹ / ₄	10	61, 86
		Engine VIN F, FI, Solid Flywheel Option, Factory Turbo, Flywheel included	07-226	13	1 ¹ / ₄	10	
		Engine VIN K, FI, Factory Turbo, w/ DMF	07-100	11 ⁷ / ₈	1 ¹ / ₄	10	31,32,33,86
		Engine VIN K, FI, Solid Flywheel Option, Factory Turbo	07-131	12 ¹ / ₄	1 ¹ / ₄	10	31, 32, 86
		Engine VIN K, FI, Solid Flywheel Option, Factory Turbo, Flywheel included	07-230	12 ¹ / ₄	1 ¹ / ₄	10	32
	1995-97	Turbocharged, Solid Flywheel Option	07-154	13	1 ¹ / ₄	10	31, 61
		Turbocharged, Solid Flywheel Option, Cerametallic Disc	07-171	13	1 ¹ / ₄	10	31, 61
		Turbocharged, Solid Flywheel Option, Flywheel included	07-226	13	1 ¹ / ₄	10	
		Turbocharged, w/ DMF Flywheel	07-092	12 ¹ / ₄	1 ¹ / ₄	10	62
	1999-03	LuK Design Upgrade, Cerametallic Disc, Flywheel included	07-172	13	1 ³ / ₈	10	56
		LuK Design Upgrade, Cerametallic Disc	07-181	13	1 ³ / ₈	10	85, 122
		LuK Design Upgrade, Flywheel included	07-155	13	1 ³ / ₈	10	56
		LuK Design Upgrade	07-168	13	1 ³ / ₈	10	85, 122
V8, 7.5L	1975-79	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
		12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
	1983-87	4-Spd	07-022	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		4-Spd, 12" Clutch Upgrade	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
	1987-92	5-Spd	07-092	12 ¹ / ₄	1 ¹ / ₄	10	29, 62
		5-Spd, Heavy Duty	07-910	12 ¹ / ₄	1 ¹ / ₄	10	29
	1993-97	Heavy Duty	07-910	12 ¹ / ₄	1 ¹ / ₄	10	29, 31

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BRONCO, F100-450 - CONTINUED							
8 Cylinders	V8, 7.5L	1993-97	07-092	12¼	1¼	10	29, 31, 62
		1998	4-Spd, MFI	07-092	12¼	1¼	10
10 Cylinders	V10, 6.8L	1999-10	07-191	11 ¹⁵ / ₁₆	1¼	10	
Flywheel							
6 Cylinders	L6, 4.9L	All	1977	From Serial #Y80001	LFW116		
		V6, 3.8L	1975-96		LFW132		79
		V6, 4.2L	1981-83		LFW116		
		V6, 4.2L	1981-82		LFW161		
8 Cylinders	V8, 351"		1977		LFW117		79
			1981-82		LFW116		
			1974-76		LFW113		
			1974-76		LFW113		
			1997-03	6-bolt Crankshaft pattern	LFW125		
			1997-03	8-bolt Crankshaft pattern	LFW110		
			1973-80		LFW116		
			1981-96		LFW161		
			1999-10		LFW152		
			1981-93		LFW116		25, 28, 29, 73, 79
			1994	11" Clutch	LFW116		
			1994-97		LFW205		25, 79
		V8, 6.0L	2003-04	Solid Flywheel Option	LFW274		
2005-07			LFW274				
V8, 6.9L	1983-86		LFW386				
	1987	4-Spd, equipped w/ Solid Flywheel	LFW386				
V8, 7.3L	1987-94	Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger	LFW127		31		
	1993	Engine VIN C, Solid Flywheel Option, Factory Turbo	LFW128		31		
	1994	Engine VIN F, FI, Solid Flywheel Option, Factory Turbo	LFW140		31, 61, 86		
	1994	Engine VIN K, FI, Solid Flywheel Option, Factory Turbo	LFW128		31, 86		
	1995-97	Turbocharged, Solid Flywheel Option	LFW140		31, 61		
	1999-03	LuK Design Upgrade	LFW140				
V8, 7.5L	1987	5-Spd	LFW109				
	1988-97		LFW109		31		
10 Cylinders	V10, 6.8L	1999-10	LFW163				
Hyd Clutch Release System							
6 Cylinders	L6, 4.9L	1990-91	w/o Slave Cylinder	CRS005			
		1992	w/o Slave Cylinder	CRS042			
		1993	4-Spd	CRS006			
8 Cylinders	V6, 4.2L	1999-08	w/o Slave Cylinder	CRS038			
		V8, 4.6L	1999-04	w/o Slave Cylinder	CRS038		
		2006-08	w/o Slave Cylinder	CRS038			
	V8, 5.0L	1992	w/o Slave Cylinder	CRS042			
		1993	4-Spd	CRS006			
	V8, 5.4L	1998-05		CRS020			
		2007-10	From Dec 18/2006	CRS046			
	V8, 5.8L	1989-91	w/o Slave Cylinder	CRS005			
		1992	w/o Slave Cylinder	CRS042			
		1993	4-Spd	CRS006			
	V8, 6.0L	2005-07		CRS023			
	V8, 6.4L	2008-10		CRS044			
	V8, 7.3L	1993-97		CRS009			
		1999-03		CRS021			
V8, 7.5L	1993-97		CRS009				
	1999-05		CRS020				
10 Cylinders	V10, 6.8L	2007-10	From Dec 18/2006	CRS046			
Master Cylinder							
6 Cylinders	L6, 3.7L	All	1983-87	LMC167			
		L6, 4.9L	1957-59	LMC499			
		L6, 4.9L	1983-87	LMC167		73	
			1988-91	LMC170			
			1992	LMC176			
		L6, 4.9L	1993-96	LMC177		79	
		V6, 3.8L	1983	LMC167			
8 Cylinders	V8, 4.5L	V6, 4.2L	1997-08	LMC359		79	
		V8, 4.5L	1957-58	LMC499			

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
BRONCO, F100-450 - CONTINUED						
8 Cylinders	V8, 4.6L	1997	LMC177			79
		1998-04	LMC359			79
	V8, 4.8L	1958-60	LMC499			
	V8, 5.0L	1983-87	LMC167			73
		1988-91	LMC170			
		1992	LMC176			
		1993-96	LMC177			
V8, 5.4L		1960	LMC499			
		1999-04	LMC376			
		2005-10	LMC632			
		2008-10	LMC632			
V8, 5.8L		1983-87	LMC167			73
		1988-91	LMC170			29
		1992	LMC176			
		1993-97	LMC177			25, 79
V8, 6.0L		2005-07	LMC632			
V8, 6.4L		2008-10	LMC632			
V8, 6.9L		1983-87	LMC167			
V8, 7.3L		1988-91	LMC170			
		1992-97	LMC176			31
		1999-03	LMC376			
V8, 7.5L		1983-87	LMC167			
		1988-91	LMC170			29
		1992-97	LMC176			31
		1999-04	LMC376			
10 Cylinders	V10, 6.8L	1999-04	LMC376			
		2005-10	LMC632			

Release Fork

6 Cylinders	L6, 200"	1973-74	LF9802			
		1970-76	LF9802			
		1970-79	LF9802			
		1983	LF9804			
		1984-95	4-Spd	LF9809		73
V6, 4.2L		1981	LF9807			
8 Cylinders	V8, 390"	1969-76	LF9802			
		1980-81	LF9807			
		1984-90	LF9809			73
		1984-90	LF9809			29, 73
		1988-97	LF9839			31
		1987-91	From Feb 1/1987	LF9839		
		1993-97	LF9839			29, 31

Slave Cylinder

	All	1983	LSC147				
6 Cylinders	L6, 3.5L	1953	LSC470				
		1954-59	LSC470				
		1953-54	LSC470				
		1983-87	LSC147			73	
		1988-92	4-Spd	LSC147			73
				5-Spd, Bearing not included	LSC002		74
				5-Spd, Release Bearing & Slave Cylinder Combination	LSC002B		
		1993	4-Spd	LSC155			73
				5-Spd, Bearing not included	LSC003		25, 74
				5-Spd, Release Bearing & Slave Cylinder Combination	LSC003B		
1994-96	Bearing not included	LSC003			74, 79		
		Release Bearing & Slave Cylinder Combination	LSC003B				
V6, 3.8L		1983	LSC147				
V6, 4.2L		1997-08	Bearing not included	LSC003		74, 79	
			Release Bearing & Slave Cylinder Combination	LSC003B			
8 Cylinders	V8, 3.9L	1953-55	LSC470				
		1955-59	LSC470				
		1997-04	Bearing not included	LSC003			74, 79
				Release Bearing & Slave Cylinder Combination	LSC003B		
		V8, 4.8L		1957-60	LSC470		
		V8, 5.0L		1983-87	LSC147		
1988-92	4-Spd			LSC147		73	
		5-Spd, Bearing not included	LSC002		74		
		5-Spd, Release Bearing & Slave Cylinder Combination	LSC002B				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BRONCO, F100-450 - CONTINUED							
8 Cylinders	V8, 5.0L	1993	4-Spd	LSC155			73
			5-Spd, Bearing not included	LSC003			74, 79
			5-Spd, Release Bearing & Slave Cylinder Combination	LSC003B			
	1993-96		Bearing not included	LSC003			74, 79
			Release Bearing & Slave Cylinder Combination	LSC003B			
V8, 5.4L	1960	1997	Bearing not included	LSC003			74
			Release Bearing & Slave Cylinder Combination	LSC003B			
V8, 5.8L	1999-04	1957-59		LSC327			
				LSC470			
				LSC470			
	1983-87	1988-92		LSC147			73
			4-Spd	LSC147			73
			5-Spd, Bearing not included	LSC002			29, 74
	1993		5-Spd, Release Bearing & Slave Cylinder Combination	LSC002B			
			4-Spd	LSC155			73
			5-Spd, Bearing not included	LSC003			74
	1994-97		5-Spd, Release Bearing & Slave Cylinder Combination	LSC003B			
			Bearing not included	LSC003			25, 74, 79
			Release Bearing & Slave Cylinder Combination	LSC003B			
V8, 6.0L	2003-07			LSC584			
V8, 6.4L	2008-10			LSC624			
V8, 6.9L	1983-87			LSC158			
V8, 7.3L	1987-97			LSC158			31
	1999-03			LSC369			
V8, 7.5L	1983-97			LSC158			29, 31
10 Cylinders	V10, 6.8L	1999-04		LSC327			

COURIER
Clutch Kit

4 Cylinders	All	1972-76		07-021	8½	15/16	22
	L4, 1.8L	1972-78		07-021	8½	15/16	22
	L4, 2.0L	1979-82		07-123	8½	15/16	22
	L4, 2.3L	1972-78		07-021	8½	15/16	22
		1979-82		07-123	8½	15/16	22

Master Cylinder

4 Cylinders	L4, 1.8L	1972-75		LMC511			
		1976		LMC529			
		1977-78		LMC522			

Slave Cylinder

4 Cylinders	L4, 1.8L	1972-78		LSC178			
		L4, 2.0L	1979-82	LSC178			
		L4, 2.3L	1977-82	LSC474			

E100 1/2 TON ECONOLINE CLUB WAGON

Clutch Kit

6 Cylinders	L6, 3.9L	1965-74	10" Clutch	07-014	10	1 1/16	10	
		1965-74	11" Clutch	07-120	10 15/16	1 1/16	10	
		1972	11" Clutch	07-120	10 15/16	1 1/16	10	
		1973-77	To Serial #Y80,001, 11" Clutch	07-027	10 15/16	1 1/16	10	
		1977-79	From Serial #Y80001, Late	07-015	10 15/16	1 1/16	10	
	8 Cylinders	V8, 5.0L	1980	10" Clutch	07-014	10	1 1/16	10
				11" Clutch	07-015	10 15/16	1 1/16	10
			1971-74	11" Clutch	07-120	10 15/16	1 1/16	10
			1979		07-015	10 15/16	1 1/16	10
			1980	10" Clutch	07-014	10	1 1/16	10
V8, 5.8L	1975		11" Clutch	07-015	10 15/16	1 1/16	10	
			11" Clutch	07-027	10 15/16	1 1/16	10	
			11" Clutch	07-120	10 15/16	1 1/16	10	
			11" Clutch	07-027	10 15/16	1 1/16	10	
			11" Clutch	07-027	10 15/16	1 1/16	10	
			w/ 12 3/8" Bolt Circle Diameter	07-015	10 15/16	1 1/16	10	
		1980		07-015	10 15/16	1 1/16	10	

Flywheel

6 Cylinders	L6, 4.9L	1977-80		LFW132			
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
E100-350 VAN								
Clutch Kit								
6 Cylinders	L6, 170"	1968-69	10" Clutch	07-014	10	1 1/16	10	
		1965-71	10" Clutch	07-014	10	1 1/16	10	
	L6, 240"	1968-76	11" Clutch	07-027	10 15/16	1 1/16	10	
		1973-77	11" Clutch	07-027	10 15/16	1 1/16	10	
	L6, 300"	1978-79		07-015	10 15/16	1 1/16	10	
		1969-74	11" Clutch	07-120	10 15/16	1 1/16	10	
	L6, 4.9L	1972-74	11" Clutch	07-120	10 15/16	1 1/16	10	
			11" Clutch, Optional Set w/ Diaphragm Cover	07-027	10 15/16	1 1/16	10	
		1972-77	11" Clutch	07-027	10 15/16	1 1/16	10	
		1978-80		07-015	10 15/16	1 1/16	10	
		1980-82	10" Clutch	07-014	10	1 1/16	10	
			11" Clutch	07-015	10 15/16	1 1/16	10	
		1983	11" Clutch	07-013	10 15/16	1 1/16	10	
		1983-87	10" Clutch	07-016	10	1 1/16	10	
		1984	11" Clutch	07-031	10 15/16	1 1/16	10	
		1985-87	10" Clutch	07-016	10	1 1/16	10	
		1988-89	10" Clutch	07-056	10	1 1/16	10	
			11" Clutch	07-057	11	1 1/16	10	
	8 Cylinders	V8, 302"	1968-74	11" Clutch	07-027	10 15/16	1 1/16	10
			1975-77	11" Clutch	07-120	10 15/16	1 1/16	10
1978-79				07-015	10 15/16	1 1/16	10	
V8, 351"		1975-77	11" Clutch	07-027	10 15/16	1 1/16	10	
		1978-79		07-015	10 15/16	1 1/16	10	
V8, 5.0L		1969-74	11" Clutch	07-120	10 15/16	1 1/16	10	
		1979		07-015	10 15/16	1 1/16	10	
		1980	10" Clutch	07-014	10	1 1/16	10	
		1980-82	10" Clutch	07-014	10	1 1/16	10	
			11" Clutch	07-015	10 15/16	1 1/16	10	
		1983-86	10" Clutch	07-016	10	1 1/16	10	
			11" Clutch	07-013	10 15/16	1 1/16	10	
		1987		07-034	11	1	10 27	
		1988-89		07-058	11	1	10 74	
V8, 5.8L		1975-77	11" Clutch	07-027	10 15/16	1 1/16	10	
		1978-79	w/ 12 3/8" Bolt Circle Diameter	07-015	10 15/16	1 1/16	10	
		1980-82		07-015	10 15/16	1 1/16	10	
		1983	11" Clutch	07-013	10 15/16	1 1/16	10	
		1983-86	10" Clutch	07-016	10	1 1/16	10	
		1984-86	11" Clutch	07-031	10 15/16	1 1/16	10	
	1987		07-034	11	1	10 27		
	1988-89	11" Clutch	07-057	11	1 1/16	10		
Flywheel								
6 Cylinders	L6, 4.9L	1977-89		LFW132				
8 Cylinders	V8, 5.0L	1981-89		LFW161				
	V8, 5.8L	1982		LFW116				
		1987		LFW116				
Master Cylinder								
6 Cylinders	L6, 4.9L	1983-89	E-150 Econoline, E-250 Econoline	LMC168				
		1984-87	E-350 Econoline	LMC167				
		1988-89	3-Spd, E-350 Econoline	LMC170				
		1988-89	3-Spd, Except Cab and Chassis, E-350 Econoline	LMC172				
8 Cylinders	V8, 5.0L	1983-87	E-150 Econoline, E-250 Econoline	LMC168				
		1984	E-350 Econoline	LMC167			73	
	V8, 5.8L	1983-87	E-150 Econoline, E-250 Econoline	LMC168				
		1984-87	E-350 Econoline	LMC167				
		1988-89	3-Spd, Cab and Chassis, E-350 Econoline	LMC170				
			3-Spd, Except Cab and Chassis, E-350 Econoline	LMC172				
	V8, 6.9L	1986-87	E-350 Econoline Club Wagon	LMC167				
	V8, 7.5L	1986-87	E-350 Econoline Club Wagon	LMC167				
Release Fork								
6 Cylinders	L6, 240"	1973-74	E-100 Econoline, E-200 Econoline	LF9802				
		1975-76	E-150 Econoline	LF9803				
	L6, 300"	1973-74	E-100 Econoline, E-200 Econoline	LF9802				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
E100-350 VAN - CONTINUED							
6 Cylinders	L6, 300"	1975-79	E-150 Econoline, E-250 Econoline	LF9803			
	L6, 4.9L	1980-82	E-150 Econoline, E-250 Econoline	LF9807			
		1981-82	E-350 Econoline	LF9807			
8 Cylinders	V8, 302"	1973-74	E-100 Econoline, E-200 Econoline	LF9802			
		1975-79	E-150 Econoline, E-250 Econoline	LF9803			
	V8, 351"	1978-79	E-150 Econoline, E-250 Econoline	LF9803			
	V8, 5.0L	1980-82	E-150 Econoline	LF9807			
		1981	E-250 Econoline	LF9807			
		1982	E-150 Econoline	LF9807			
	V8, 5.8L	1980-82	E-150 Econoline, E-250 Econoline	LF9807			
Slave Cylinder							
6 Cylinders	L6, 4.9L	1984-87	E-150 Econoline, E-250 Econoline, E-350 Econoline	LSC147			
		1988-89	Cab and Chassis, E-350 Econoline Custom, E-350 Econoline	LSC147		73	
			Custom, E-350 Econoline	LSC002			
			E-150 Econoline, E-250 Econoline	LSC002			
			E-150 Econoline, E-250 Econoline	LSC002B			
8 Cylinders	V8, 5.0L	1984	E-150 Econoline, E-250 Econoline, E-350 Econoline	LSC147			73
		1985-87	E-150 Econoline, E-250 Econoline	LSC147			
		1988-89	E-150 Econoline, E-250 Econoline	LSC002			
			E-150 Econoline, E-250 Econoline	LSC002B			
	V8, 5.8L	1984-87	E-150 Econoline, E-250 Econoline, E-350 Econoline	LSC147			
			1988-89	Cab and Chassis, E-350 Econoline Custom, E-350 Econoline	LSC147		73
		Custom, E-350 Econoline	LSC002				
		Custom, E-350 Econoline	LSC002B				
		E-150 Econoline, E-250 Econoline	LSC002				
		E-150 Econoline, E-250 Econoline	LSC002B				

E150 1/2 TON ECONOLINE CLUB WAGON

Clutch Kit

6 Cylinders	L6, 4.9L	1978-79		07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
8 Cylinders	V8, 5.0L	1979		07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 5.8L	1978-79	w/ 12 3/8" Bolt Circle Diameter	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10

Flywheel

6 Cylinders	L6, 4.9L	1977-79		LFW132			
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E150 1/2 TON ECONOLINE SUPER VAN

Clutch Kit

6 Cylinders	L6, 4.9L	1978-79		07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
8 Cylinders	V8, 5.8L	1978-79	w/ 12 3/8" Bolt Circle Diameter	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10

Flywheel

6 Cylinders	L6, 4.9L	1978-79		LFW132			
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E200 3/4 TON ECONOLINE CLUB WAGON

Clutch Kit

6 Cylinders	L6, 3.9L	1969-74	10" Clutch	07-014	10	1 ¹ / ₁₆	10
			11" Clutch	07-120	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	L6, 4.9L	1972	11" Clutch	07-120	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
			11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
8 Cylinders	V8, 5.0L	1969-74	11" Clutch	07-120	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10

E250 3/4 TON ECONOLINE CLUB WAGON

Clutch Kit

6 Cylinders	L6, 4.9L	1978-79		07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
8 Cylinders	V8, 5.0L	1979		07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 5.8L	1978-79	w/ 12 3/8" Bolt Circle Diameter	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
	V8, 7.5L	1978-79	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10

Flywheel

6 Cylinders	L6, 4.9L	1977-79		LFW132			
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
E250 3/4 TON ECONOLINE SUPER VAN								
Clutch Kit								
6 Cylinders	L6, 4.9L	1978-79	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
8 Cylinders	V8, 5.0L	1979	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
	V8, 5.8L	1978-79	w/ 12 3/8" Bolt Circle Diameter	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 7.5L	1978-79	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
Flywheel								
6 Cylinders	L6, 4.9L	1978-79	LFW132					
E350 1 TON ECONOLINE SUPER VAN								
Clutch Kit								
6 Cylinders	L6, 4.9L	1978-79	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
8 Cylinders	V8, 5.8L	1978-79	w/ 12 3/8" Bolt Circle Diameter	07-015	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 7.5L	1978-79	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10	
Flywheel								
6 Cylinders	L6, 4.9L	1978-79	LFW132					
ESCAPE								
Clutch Kit								
4 Cylinders	L4, 2.0L	2001-04	07-138	8 ⁷ / ₈	1 ⁵ / ₁₆	22		
	L4, 2.3L	2005-08	07-192	9 ⁷ / ₁₆	1	23		
	L4, 2.5L	2009-11	XLS	07-192	9 ⁷ / ₁₆	1	23	
		2012		07-192	9 ⁷ / ₁₆	1	23	
Flywheel								
4 Cylinders	L4, 2.0L	2001-04	LFW366					
	L4, 2.3L	2005-08	DMF	DMF087				
	L4, 2.5L	2009-11	DMF, XLS	DMF087				
		2012	DMF	DMF087				
Master Cylinder								
4 Cylinders	L4, 2.0L	2001-04	LMC355					
	L4, 2.3L	2005-08	LMC487					
	L4, 2.5L	2009-11	XLS	LMC487				
		2012		LMC487				
Slave Cylinder								
4 Cylinders	L4, 2.0L	2001-04	LSC323					
	L4, 2.3L	2005-08	LSC395					
	L4, 2.5L	2009-11	XLS	LSC395				
		2012		LSC395				
EXPLORER								
Clutch Kit								
6 Cylinders	V6, 4.0L	1991-92	07-077	9 ¹⁵ / ₁₆	1	23	23	
		1993-97	Heavy Duty	07-905	9 ¹⁵ / ₁₆	1 ¹ / ₁₆	23	23,25,74,79
		1998-00		07-096	9 ¹⁵ / ₁₆	1	23	23,25,74,79
		2001	OEM Self-Adjusting Design	07-139	10 ⁷ / ₈	1 ¹ / ₁₆	23	74, 79
		2001-02	Sport	07-139	10 ⁷ / ₈	1 ¹ / ₁₆	23	74
		2003	OEM Self-Adjusting Design	07-167	10 ⁷ / ₈	1	23	74
Flywheel								
6 Cylinders	V6, 4.0L	1991-96	LFW156					
		1997-00	LFW155					
		2001	2-Dr	LFW382				
			4-Dr	LFW155				
		2002	DMF, XLS	DMF030				
		2002-03	Sport	LFW382				
		2003	DMF, Sport XLS	DMF030				
Hyd Clutch Release System								
6 Cylinders	V6, 4.0L	1992	w/o Slave Cylinder	CRS043				
		1993-94	w/o Slave Cylinder	CRS028				
		1995-97	w/o Slave Cylinder	CRS017				
		1998-00	w/o Slave Cylinder	CRS018				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
EXPLORER - CONTINUED								
Master Cylinder								
6 Cylinders V6, 4.0L	1991		LMC169				23	
	1992		LMC182				23	
	1993-94		LMC183				23, 25, 79	
	1995-00		LMC346					
	2001	2-Dr		LMC400				
		4-Dr		LMC346				
	2002-03	Base		LMC346				
Sport			LMC400					
Slave Cylinder								
6 Cylinders V6, 4.0L	1991-92	Bearing not included	LSC002				23, 74	
		Release Bearing & Slave Cylinder Combination	LSC002B					
	1993-03	Bearing not included	LSC003				23,25,74,79	
		Release Bearing & Slave Cylinder Combination	LSC003B					

EXPLORER SPORT TRAC

Clutch Kit							
6 Cylinders V6, 4.0L	2001-03		07-167	10 $\frac{1}{8}$	1	23	74
Flywheel							
6 Cylinders V6, 4.0L	2001-03		LFW382				
Master Cylinder							
6 Cylinders V6, 4.0L	2001-03		LMC400				
Slave Cylinder							
6 Cylinders V6, 4.0L	2001	Bearing not included	LSC003				74
		Release Bearing & Slave Cylinder Combination	LSC003B				
	2002	XL, Bearing not included	LSC003				74
		XL, Release Bearing & Slave Cylinder Combination	LSC003B				
	2003	XLS, Bearing not included	LSC003				74
		XLS, Release Bearing & Slave Cylinder Combination	LSC003B				

F SUPER DUTY

Clutch Kit							
8 Cylinders V8, 7.3L	1988	Engine VIN M, Aftermarket Turbo, DMF for 12" Clutch Upgrade	07-100	11 $\frac{1}{8}$	1 $\frac{1}{4}$	10	32, 33
		Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger	07-131	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	32
		Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger, Flywheel included	07-225	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	
	1988-94	Engine VIN M, Non-turbo, Aftermarket Turbo, DMF for 11" Clutch	07-076	11	1 $\frac{1}{4}$	10	31, 32
		1990-94	Engine VIN M, Aftermarket Turbo, DMF for 12" Clutch Upgrade	07-100	11 $\frac{1}{8}$	1 $\frac{1}{4}$	10
	Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger		07-131	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	31, 32, 86
	Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger, Flywheel included		07-225	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	
	1993	Engine VIN C, Factory Turbo, w/ DMF Flywheel	07-100	11 $\frac{1}{8}$	1 $\frac{1}{4}$	10	31, 32, 33
		Engine VIN C, Solid Flywheel Option, Factory Turbo	07-131	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	31, 32
		Engine VIN C, Solid Flywheel Option, Factory Turbo, Flywheel included	07-230	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	32
	1994	Engine VIN F, FI, Factory Turbo, w/ DMF	07-092	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	62
		Engine VIN F, FI, Solid Flywheel Option, Factory Turbo	07-154	13	1 $\frac{1}{4}$	10	31, 61, 86
		Engine VIN F, FI, Solid Flywheel Option, Factory Turbo, Cerametallic Disc	07-171	13	1 $\frac{1}{4}$	10	61, 86
		Engine VIN F, FI, Solid Flywheel Option, Factory Turbo, Flywheel included	07-226	13	1 $\frac{1}{4}$	10	
		Engine VIN K, FI, Factory Turbo, w/ DMF	07-100	11 $\frac{1}{8}$	1 $\frac{1}{4}$	10	31,32,33,86
		Engine VIN K, FI, Solid Flywheel Option, Factory Turbo	07-131	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	31, 32, 86
		Engine VIN K, FI, Solid Flywheel Option, Factory Turbo, Flywheel included	07-230	12 $\frac{1}{4}$	1 $\frac{1}{4}$	10	32

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
F SUPER DUTY - CONTINUED							
8 Cylinders	V8, 7.3L	1995-96	Naturally Aspirated	07-076	11	1¼	10
		1995-97	Turbocharged, Solid Flywheel Option	07-154	13	1¼	10 31, 61
			Turbocharged, Solid Flywheel Option, Cerametallic Disc	07-171	13	1¼	10 31, 61
			Turbocharged, Solid Flywheel Option, Flywheel included	07-226	13	1¼	10
			Turbocharged, w/ DMF	07-092	12¼	1¼	10 62
			5-Spd	07-092	12¼	1¼	10 29, 62
	V8, 7.5L	1988	5-Spd, Heavy Duty	07-910	12¼	1¼	10 29
		1988-97		07-092	12¼	1¼	10 29, 31, 62
		1990-92	5-Spd	07-092	12¼	1¼	10 29, 62
			5-Spd, Heavy Duty	07-910	12¼	1¼	10 29
		1993-97	Heavy Duty	07-910	12¼	1¼	10 29, 31
Flywheel							
8 Cylinders	V8, 7.3L	1988-94	Engine VIN M, Solid Flywheel Option, Aftermarket Turbocharger	LFW127			31
		1993	Engine VIN C, Solid Flywheel Option, Factory Turbo	LFW128			31
		1994	Engine VIN F, FI, Solid Flywheel Option, Factory Turbo	LFW140			31, 61, 86
		Engine VIN K, FI, Solid Flywheel Option, Factory Turbo	LFW128			31, 86	
	1995-97	Turbocharged, Solid Flywheel Option	LFW140			31, 61	
	V8, 7.5L	1988-97		LFW109			31
Hyd Clutch Release System							
8 Cylinders	V8, 7.3L	1993-97		CRS009			
	V8, 7.5L	1993-97		CRS009			
Master Cylinder							
8 Cylinders	V8, 7.3L	1988		LMC170			
		1990-91		LMC170			
		1992-97		LMC176			31
	V8, 7.5L	1988-91		LMC170			29
		1992-97		LMC176			31
Release Fork							
8 Cylinders	V8, 7.3L	1988		LF9839			
		1990-97		LF9839			31
	V8, 7.5L	1988-91		LF9839			29
		1993-97		LF9839			29, 31
Slave Cylinder							
8 Cylinders	V8, 7.3L	1988		LSC158			
		1990-97		LSC158			31
	V8, 7.5L	1988-97		LSC158			29, 31

F SUPER DUTY - PICKUP

Clutch Kit							
8 Cylinders	V8, 7.3L	1989	Optional Solid Flywheel Replacement For DMF, Flywheel included	07-225	12¼	1¼	10
F-200							
Clutch Kit							
8 Cylinders	V8, 5.0L	1965-91	4-Spd	07-033	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
		1992-93	4-Spd	07-032	11	1 ¹ / ₁₆	10 27
			4-Spd, Heavy Duty	07-907	11	1 ¹ / ₁₆	10
	V8, 5.8L	1965-91	4-Spd	07-033	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
F-450							
Clutch Kit							
8 Cylinders	V8, 5.0L	1980-83		07-013	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
		1984-86	10" Clutch	07-016	10	1 ¹ / ₁₆	10
			11" Clutch	07-031	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
		1988-92	5-Spd, 11" Clutch	07-057	11	1 ¹ / ₁₆	10
	V8, 5.8L	1988-92	5-Spd, 11" Clutch	07-057	11	1 ¹ / ₁₆	10
		1998	4-Spd, MFI	07-117	11 ³ / ₁₆	1 ¹ / ₁₆	10 74

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

F-500

Release Fork

	All	1967-77		LF9853			
6 Cylinders	L6, 300"	1967-75		LF9853			
8 Cylinders	V8, 361"	1967-74		LF9853			
	V8, 391"	1967-74		LF9853			

F-550 SUPER DUTY

Flywheel

8 Cylinders	V8, 6.0L	2003-07		LFW274			
	V8, 7.3L	1999-03	LuK Design Upgrade	LFW140			
10 Cylinders	V10, 6.8L	1999-10		LFW163			

Hyd Clutch Release System

8 Cylinders	V8, 6.0L	2005-07		CRS023			
	V8, 6.4L	2008-10		CRS044			
	V8, 7.3L	1999-03		CRS021			
10 Cylinders	V10, 6.8L	1999-04		CRS020			
		2007-10	From Dec 18/2006	CRS046			

Master Cylinder

8 Cylinders	V8, 6.0L	2005-07		LMC632			
	V8, 6.4L	2008-10		LMC632			
	V8, 7.3L	1999-03		LMC376			
10 Cylinders	V10, 6.8L	1999-04		LMC376			
		2005-10		LMC632			

Slave Cylinder

8 Cylinders	V8, 6.0L	2003-07		LSC584			
	V8, 6.4L	2008-10		LSC624			
	V8, 7.3L	1999-03		LSC369			
10 Cylinders	V10, 6.8L	1999-04		LSC327			

F250 3/4 TON - PICKUP

Flywheel

8 Cylinders	V8, 5.0L	1977	From Serial #Y80001	LFW116			
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LOBO 1/2 TON - PICKUP

Clutch Kit

All		2002-03		07-179	11 ¹⁵ / ₁₆	1 ¹ / ₄	10
8 Cylinders	V8, 4.6L	2004		07-129	11 ¹ / ₂	1	10
	V8, 5.4L	2004-07		07-179	11 ¹⁵ / ₁₆	1 ¹ / ₄	10

Flywheel

All		2002-03		LFW152			
8 Cylinders	V8, 4.6L	2004	6-bolt Crankshaft pattern	LFW125			
	V8, 5.4L	2004		LFW152			

Hyd Clutch Release System

All		2002-03		CRS020			
8 Cylinders	V8, 5.4L	2004		CRS020			

Master Cylinder

All		All		LMC359			
8 Cylinders	V8, 4.6L	2004		LMC359			
	V8, 5.4L	2004		LMC359			

Slave Cylinder

All		2002-03	Bearing not included	LSC003			
			Release Bearing & Slave Cylinder Combination	LSC003B			
8 Cylinders	V8, 4.6L	2004	Bearing not included	LSC003			74
			Release Bearing & Slave Cylinder Combination	LSC003B			
	V8, 5.4L	2004	Bearing not included	LSC003			74
			Release Bearing & Slave Cylinder Combination	LSC003B			

M-400

Clutch Kit

8 Cylinders	V8, 360"	1973	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₆	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 390"	1971-73		07-125	12 ⁷ / ₈	1 ³ / ₈	10

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
M450								
Clutch Kit								
8 Cylinders	V8, 360"	1974	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
				07-125	12 ⁷ / ₈	1 ³ / ₈	10	
V8, 5.9L	1973	11" Clutch	07-120	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
			Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10	
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10	
			1975-76	11" Clutch	07-120	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
			Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10	
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10	
V8, 6.4L	1973	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10		
			Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10	
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10	
			1975-76	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10
			Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10	
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10	
V8, 7.5L	1973	Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10		
			1973-76	12" Clutch	07-065	11 ⁷ / ₈	1 ¹ / ₁₆	10
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10	
			1975-76	Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10
			Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10	

P100-350 STEPVAN

Clutch Kit										
6 Cylinders	L6, 170"	1965-73		07-086	12	1 ³ / ₈	10			
				07-085	12	1 ³ / ₈	10			
				1974	07-086	12	1 ³ / ₈	10		
				1965-73	07-086	12	1 ³ / ₈	10		
L6, 300"		1974-77		07-085	12	1 ³ / ₈	10			
				07-085	12	1 ³ / ₈	10			
				1965-67	11" Clutch	07-120	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
				11" Clutch, Optional Set w/ Diaphragm Cover	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
8 Cylinders	V8, 292"	1961-64	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10			
				07-086	12	1 ³ / ₈	10			
				1968-76	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
				V8, 4.8L	1959-64	w/ 12" Disc	07-084	12	1 ³ / ₈	10
				V8, 5.9L	1973		07-125	12 ⁷ / ₈	1 ³ / ₈	10
V8, 6.4L	1972-73		07-125	12 ⁷ / ₈	1 ³ / ₈	10				

Master Cylinder

All	1957-68	To Serial # C70001	LMC514
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Slave Cylinder

All	1965-76	LSC465
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Master Cylinder

6 Cylinders	L6, 2.4L	1960-64	LMC499
	L6, 2.8L	1961-67	LMC499
	L6, 3.7L	1960-64	LMC499
	L6, 3.9L	1966-67	LMC499
	L6, 4.9L	1966-67	LMC499

Slave Cylinder

6 Cylinders	L6, 2.4L	1960-64	LSC470	
	L6, 2.8L	1961-66	LSC470	
		1967	LSC465	
	L6, 3.7L	1957-64	LSC470	
	L6, 3.9L	1966	LSC470	
	L6, 4.0L	1968-71	LSC470	
	L6, 4.2L	1968-71	LSC470	
	L6, 4.9L	1966	LSC470	
	8 Cylinders	V8, 4.5L	1957-58	LSC470
		V8, 4.8L	1959-64	LSC470

RANCH WAGON

Clutch Kit									
6 Cylinders	L6, 3.9L	1965-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
8 Cylinders	V8, 352"	1965	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
				07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10		
				1968-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10
				V8, 5.8L	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆
V8, 6.4L	1965-71	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
RANCHERO							
Clutch Kit							
6 Cylinders	L6, 250"	1970-73	10" Clutch	07-014	10	1 1/16	10
8 Cylinders	V8, 302"	1970-73	3-Spd, 10" Clutch	07-014	10	1 1/16	10
	V8, 351"	1970-74	11" Clutch	07-027	10 15/16	1 1/16	10
	V8, 390"	1967-69	11" Clutch	07-027	10 15/16	1 1/16	10
	V8, 5.0L	1968-74	11" Clutch	07-027	10 15/16	1 1/16	10
		1977	To Serial #Y80,001, 11" Clutch	07-027	10 15/16	1 1/16	10
			From Serial #Y80001, Late	07-015	10 15/16	1 1/16	10
V8, 5.8L	1969-77		11" Clutch	07-027	10 15/16	1 1/16	10
	1978-79		w/ 12 3/8" Bolt Circle Diameter	07-015	10 15/16	1 1/16	10
			w/ 12 5/8" Bolt Circle Diameter	07-033	10 15/16	1 1/16	10
V8, 6.4L	1967-69		11" Clutch	07-027	10 15/16	1 1/16	10
V8, 6.6L	1977-78		12" Clutch	07-065	11 1/8	1 1/16	10
V8, 7.5L	1975-76		12" Clutch	07-065	11 1/8	1 1/16	10

Flywheel

8 Cylinders	V8, 5.0L	1977	From Serial #Y80001	LFW116			
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RANGER

Clutch Kit

4 Cylinders	L4, 2.0L	1983-84		07-041	8 7/8	1	23	23, 73
		1985-87		07-048	8 7/8	1	23	23
		1988		07-054	8 7/8	1	23	23, 74
	L4, 2.3L	1983-84	Diesel	07-025	8 1/2	15/16	22	
				07-041	8 7/8	1	23	23, 73
		1985-87		07-048	8 7/8	1	23	23
		1988-92	Idle-stage Damper	07-132	8 7/8	1	23	23, 74
				07-054	8 7/8	1	23	23, 74
		1993-94		07-093	8 7/8	1	23	23,25,74,79
		1995-97		07-140	9 1/8	1	23	74
2001-11		07-140	9 1/8	1	23	74, 91		
6 Cylinders	L4, 2.5L	1998-01		07-140	9 1/8	1	23	74
	V6, 2.8L	1983-84		07-041	8 7/8	1	23	23, 73
		1985		07-048	8 7/8	1	23	23
	V6, 2.9L	1986-87		07-048	8 7/8	1	23	
		1988-92		07-054	8 7/8	1	23	23, 74
	V6, 3.0L	1991-92		07-054	8 7/8	1	23	23, 74
		1993-95	To Oct 31/1994	07-099	8 7/8	1	23	74, 79
		1995-08	From Nov 1/1994	07-140	9 1/8	1	23	74, 79
	V6, 4.0L	1990-92		07-077	9 15/16	1	23	23
1993-97		Heavy Duty	07-905	9 15/16	1 1/16	23	23,25,74,79	
				07-096	9 15/16	1	23	23,25,74,79
1998-00			07-139	10 1/8	1 1/16	23	74, 79	
2001-11			07-167	10 1/8	1	23	74	

Flywheel

4 Cylinders	L4, 2.0L	1983-87		LFW142			
	L4, 2.3L	1983-94		LFW142			25, 73, 79
		1995-97		LFW137			79
		2001-11		LFW160			91
6 Cylinders	L4, 2.5L	1998-01		LFW137			79
	V6, 2.8L	1985		LFW188			
		1986-92		LFW188			
	V6, 3.0L	1991-94		LFW176			
		1995-08		LFW138			25, 79
	V6, 4.0L	1990-96		LFW156			
		1997	6 Hole Crankshaft Bolt Pattern		LFW156		
8 Hole Crankshaft Bolt Pattern				LFW155			
1998-00			LFW155				
2001-11		LFW382				79, 91	

Hyd Clutch Release System

4 Cylinders	L4, 2.0L	1988	w/o Slave Cylinder	CRS004			
	L4, 2.3L	1988-91	w/o Slave Cylinder	CRS004			
		1992-94	w/o Slave Cylinder	CRS027			
		1995-97	w/o Slave Cylinder	CRS024			
	L4, 2.5L	2001-08	w/o Slave Cylinder	CRS025			
1998-00		w/o Slave Cylinder	CRS019				
	2001	w/o Slave Cylinder	CRS025				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES		
				O.D.	SPLINE TEETH			
RANGER - CONTINUED								
6 Cylinders	V6, 2.9L	1988-91	w/o Slave Cylinder	CRS004				
	V6, 2.9L	1992	w/o Slave Cylinder	CRS027				
	V6, 3.0L	1993-94	w/o Slave Cylinder	CRS028				
		1998-00	w/o Slave Cylinder	CRS018				
		2001-08	w/o Slave Cylinder	CRS025				
	V6, 4.0L	1992	w/o Slave Cylinder	CRS043				
		1993-94	w/o Slave Cylinder	CRS028				
		1995-97	w/o Slave Cylinder	CRS017				
		2000-08	w/o Slave Cylinder	CRS025				
	Master Cylinder							
4 Cylinders	L4, 2.0L	1983-87		LMC166		73		
		1988		LMC169				
	L4, 2.2L	1983-84		LMC166				
	L4, 2.3L	1983-87		LMC166		73		
		1988-91		LMC169				
		1992		LMC180				
		1993-94		LMC181		25, 79		
	1995-97			LMC346				
		2001-11		LMC400				
		L4, 2.5L	1998-00		LMC346			
			2001		LMC400			
	6 Cylinders	V6, 2.8L	1983-85		LMC166		23, 73	
			1986-87		LMC166			
V6, 2.9L		1988-91		LMC169		23		
		1992		LMC180		23		
		1993-94		LMC183		23, 25, 79		
V6, 3.0L		1995-00		LMC346				
		2001-08		LMC400				
		V6, 4.0L	1990-91		LMC169			
			1992		LMC182			
1993-94				LMC183		25, 79		
		1995-00		LMC346				
		2001-11		LMC400				
		Slave Cylinder						
4 Cylinders	L4, 2.0L	1983-84		LSC147		73		
		1985-87	Bearing not included	LSC001				
			Release Bearing & Slave Cylinder Combination	LSC001B				
		1988	Bearing not included	LSC002		74		
			Release Bearing & Slave Cylinder Combination	LSC002B				
		L4, 2.3L	1983-84		LSC147		73	
	1985-87		Bearing not included	LSC001				
			Release Bearing & Slave Cylinder Combination	LSC001B				
	1988-92		Bearing not included	LSC002		74		
			Release Bearing & Slave Cylinder Combination	LSC002B				
	1993-97		Bearing not included	LSC003		25, 74, 79		
			Release Bearing & Slave Cylinder Combination	LSC003B				
	2001-10		Bearing not included	LSC003		74, 91		
	2001-11	Release Bearing & Slave Cylinder Combination	LSC003B					
	L4, 2.5L	1998-01	Bearing not included	LSC003		74, 79		
			Release Bearing & Slave Cylinder Combination	LSC003B				
	6 Cylinders	V6, 2.8L	1983-84		LSC154		23, 73	
			1985	Bearing not included	LSC001		23	
		1986-87		Release Bearing & Slave Cylinder Combination	LSC001B			
			V6, 2.9L	1986-87	Bearing not included	LSC001		
					Release Bearing & Slave Cylinder Combination	LSC001B		
		1988-92	Bearing not included	LSC002		23, 74		
			Release Bearing & Slave Cylinder Combination	LSC002B				
V6, 3.0L		1991-92	Bearing not included	LSC002		23, 74		
			Release Bearing & Slave Cylinder Combination	LSC002B				
		1993-08	Bearing not included	LSC003		23, 25, 74, 79, 91		
			Release Bearing & Slave Cylinder Combination	LSC003B				
V6, 4.0L		1990-92	Bearing not included	LSC002		74		
			Release Bearing & Slave Cylinder Combination	LSC002B				
		1993-10	Bearing not included	LSC003		25, 74, 79, 91		
		1993-11	Release Bearing & Slave Cylinder Combination	LSC003B				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

GEO**METRO (ALSO SEE CHEVROLET)****Clutch Kit**

3 Cylinders	L3, 1.0L	1989-91	Turbocharged, Canada only	04-100	7½	¾	18
		1989-97	Naturally Aspirated	04-124	6¼	¾	18
4 Cylinders	L4, 1.3L	1994	Canada only	04-100	7½	¾	18
		1995-97		04-100	7½	¾	18

Flywheel

	All	1989-92		LFW197			
3 Cylinders	L3, 1.0L	1993-94		LFW197			
		1995-97	Naturally Aspirated	LFW197			

PRIZM (ALSO SEE CHEVROLET)**Clutch Kit**

	All	1994		16-079	8¼	1	21
4 Cylinders	L4, 1.6L	1989-91	Engine VIN 6, To Apr 30/1991	04-061	7½	1	21
		1990-91	Engine VIN 5, To Apr 30/1991	16-055	8¼	1	21
		1991-92	Engine VIN 5, From May 1/1991	16-079	8¼	1	21
			Engine VIN 6, From May 1/1991	04-152	7½	1	21
		1993-97		16-079	8¼	1	21
	L4, 1.8L	1993-97		16-079	8¼	1	21

Flywheel

4 Cylinders	L4, 1.6L	1989-92	Engine VIN 6	LFW166			
	L4, 1.8L	1993-97	5-Spd	LFW212			

Master Cylinder

	All	1994		LMC316			
4 Cylinders	L4, 1.6L	1989-90	To Chassis #LZ090310	LMC184			
		1990-92	From Chassis #LZ090311	LMC316			
		1993-97		LMC316			
		L4, 1.8L	1993-97		LMC316		

Slave Cylinder

	All	1994		LSC259			
	L4, 1.6L	1989-97		LSC259			
4 Cylinders	L4, 1.8L	1993-97		LSC259			

SPECTRUM**Clutch Kit**

4 Cylinders	L4, 1.5L	1989	Naturally Aspirated	04-063	7¼	1	14
			Turbocharged	04-099	8½	1	14

STORM**Clutch Kit**

4 Cylinders	L4, 1.6L	1990-93		04-112	7⅝	1	14
	L4, 1.8L	1992-93		09-017	8½	1	14

Flywheel

4 Cylinders	L4, 1.6L	1990-93	Engine VIN 6	LFW224			
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TRACKER (ALSO SEE CHEVROLET)**Clutch Kit**

4 Cylinders	L4, 1.6L	1989-94		04-108	7⅝	⅞	20
		1995	California Emission	04-137	8⅞	⅞	20
			Federal Emissions	04-108	7⅝	⅞	20
		1996		04-137	8⅞	⅞	20
		1997	Except Export (CV3)	04-137	8⅞	⅞	20

Flywheel

4 Cylinders	L4, 1.6L	1989-97		LFW202			
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

GMC**100, 250
Clutch Kit**

6 Cylinders	All	1954	10" Clutch	04-003	10	1½	10	
	L6, 4.1L	1955	10" Clutch	04-003	10	1½	10	1
	L6, 4.4L	1956-59	10" Clutch	04-003	10	1½	10	1

**150
Clutch Kit**

6 Cylinders	L6, 4.1L	1955	10" Clutch	04-003	10	1½	10	1
	L6, 4.4L	1956-59	10" Clutch	04-003	10	1½	10	1

**450-8A 1 1/2 TON TRUCK, 450-8V 1 1/2 TON TRUCK
Clutch Kit**

All	1955-59	Cerametallic Disc	04-105	11¾	1½	10	1, 3
			04-106	12¾	1½	10	

**1000
Clutch Kit**

6 Cylinders	All	1960-63	12" Borg & Beck Clutch Heavy Duty Cover	04-064	11¾	1½	10		
			12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10		
			12" Borg & Beck Clutch, Heavy Duty	04-902	11¾	1½	10		
	L6, 3.8L	1964-65	4-Spd, 11" Clutch, Heavy Duty	04-072	10 ¹⁵ / ₁₆	1½	10	1	
			10" Clutch	04-003	10	1½	10	1	
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1	
		L6, 4.1L	1966	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
				11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
				11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
		V6, 5.0L	1964-66	12" Borg & Beck Clutch Heavy Duty Cover	04-064	11¾	1½	10	1, 3
				12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3
				12" Borg & Beck Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3

Slave Cylinder

All	1960-63	1" Slave Bore Diameter	LSC471				
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**1500
Clutch Kit**

6 Cylinders	All	1960-63	12" Borg & Beck Clutch Heavy Duty Cover	04-064	11¾	1½	10	
			12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10	
			12" Borg & Beck Clutch, Heavy Duty	04-902	11¾	1½	10	
	L6, 3.8L	1964-65	10" Clutch	04-003	10	1½	10	1
			4-Spd, Heavy Duty	04-072	10 ¹⁵ / ₁₆	1½	10	1
			10" Clutch	04-003	10	1½	10	1
	L6, 4.1L	1966	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
			12" Borg & Beck Clutch Heavy Duty Cover	04-064	11¾	1½	10	1, 3
			12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3
	V6, 5.0L	1964-66	12" Borg & Beck Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3

Flywheel

6 Cylinders	L6, 4.1L	1966	LFW101				
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Slave Cylinder

All	1960-63	1" Slave Bore Diameter	LSC471				
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**2500
Clutch Kit**

All	1960-63	12" Borg & Beck Clutch Heavy Duty Cover	04-064	11¾	1½	10	1, 3
		12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3
		12" Borg & Beck Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3
	1964-65	4-Spd, Heavy Duty	04-072	10 ¹⁵ / ₁₆	1½	10	1
		10" Clutch	04-003	10	1½	10	1
	1966	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1

Flywheel

All	1966	LFW101					
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Slave Cylinder

All	1960-64	1" Slave Bore Diameter	LSC471				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

C15 SUBURBAN**Flywheel**

6 Cylinders	L6, 4.1L	1975-78		LFW101				
8 Cylinders	V8, 5.0L	1977-78		LFW101				
	V8, 5.7L	1975-78		LFW101				
	V8, 7.4L	1975-78		LFW102				

C15/C1500 SUBURBAN**Flywheel**

6 Cylinders	L6, 4.1L	1972-74		LFW101				
	L6, 4.8L	1968-71		LFW104				
8 Cylinders	V8, 5.0L	1970-73		LFW101				
	V8, 5.7L	1969-74		LFW101				
	V8, 6.6L	1968-72		LFW101				
	V8, 7.4L	1973-74		LFW102				

C25 SUBURBAN**Flywheel**

8 Cylinders	V8, 5.7L	1975-78		LFW101				
	V8, 7.4L	1976-78		LFW102				

C25/C2500 SUBURBAN**Clutch Kit**

6 Cylinders	L6, 4.1L	1973	10" Clutch	04-003	10	1 1/2	10	1
			11" Clutch	04-049	10 15/16	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
	L6, 4.8L	1973	11" Clutch	04-049	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 5.0L	1973	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
				04-072	10 15/16	1 1/8	10	1
	V8, 5.7L	1973	11" Clutch	04-049	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
				04-049	10 15/16	1 1/8	10	1
				04-064	11 3/4	1 1/8	10	1, 3
	V8, 7.4L	1973	12" Clutch, w/ 10 Splines	04-049	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3

Flywheel

6 Cylinders	L6, 4.1L	1973		LFW101				
	L6, 4.8L	1973		LFW104				
8 Cylinders	V8, 5.0L	1973		LFW101				
	V8, 5.7L	1973		LFW101				
	V8, 7.4L	1973		LFW102				

C35/C3500 PICKUP**Clutch Kit**

6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1 1/2	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
	L6, 4.8L	1967	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3

Flywheel

6 Cylinders	L6, 4.1L	1967-72		LFW101				
	L6, 4.8L	1967-72		LFW104				
8 Cylinders	V8, 5.0L	1970-72		LFW101				
	V8, 5.7L	1969-72		LFW101				
	V8, 6.6L	1968-72		LFW101				

C1000**Clutch Kit**

8 Cylinders	V8, 5.0L	1965	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
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C1000 SUBURBAN**Clutch Kit**

6 Cylinders	L6, 4.8L	1965	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
8 Cylinders	V8, 5.0L	1965	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
C1500 PANEL DELIVERY 1/2 TON								
Clutch Kit								
6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
L6, 4.8L	1967	11" Clutch	04-072	10 15/16	1 1/8	10	1	
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
		12" Clutch Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3	
		12" Borg & Beck Clutch Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3	
8 Cylinders	V8, 5.0L	1967	12" Borg & Beck Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Borg & Beck Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			12" Borg & Beck Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
Flywheel								
6 Cylinders	L6, 4.1L	1967		LFW101				
	L6, 4.8L	1967		LFW104				

C1500 SUBURBAN

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
Clutch Kit								
6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
L6, 4.8L	1967	11" Clutch	04-072	10 15/16	1 1/8	10	1	
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
		12" Borg & Beck Clutch Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3	
		12" Borg & Beck Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
		12" Borg & Beck Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
		12" Clutch	04-081	10 15/16	1 1/8	10	1	
8 Cylinders	V8, 4.7L	1967	11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
	V8, 5.0L	1967	12" Borg & Beck Clutch Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3
			12" Borg & Beck Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Borg & Beck Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
	1977-84	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
			04-081	10 15/16	1 1/8	10	1	
	V8, 5.4L	1967-68	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
		V8, 5.7L	1972-85	12" Clutch	04-064	11 3/4	1 1/8	10
	1985	12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
04-105			11 3/4	1 1/8	10	1, 3		
04-064			11 3/4	1 1/8	10	1, 3		
V8, 6.5L	1968-69	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
V8, 6.6L	1970-72	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
V8, 7.4L	1974-80	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
Flywheel								
6 Cylinders	L6, 4.1L	1967		LFW101				
		1979-80		LFW101				
L6, 4.8L	1967			LFW104				
		8 Cylinders	V8, 4.7L	1967		LFW101		
V8, 5.0L	1979-86			LFW101				
		V8, 5.7L	1979-85		LFW101			
		V8, 6.2L	1982-84	12" Clutch, w/ Casting # 14050525		LFW201		
		V8, 7.4L	1976-80		LFW102			
		Slave Cylinder						
All	1984			LSC117				

C2500 PANEL DELIVERY 3/4 TON

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
Clutch Kit								
6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
L6, 4.8L	1967	11" Clutch	04-072	10 15/16	1 1/8	10	1	
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
		12" Clutch Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3	
		12" Borg & Beck Clutch Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3	
V6, 5.0L	1967	12" Borg & Beck Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
		12" Borg & Beck Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
Flywheel								
6 Cylinders	L6, 4.1L	1967		LFW101				
	L6, 4.8L	1967		LFW104				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

C2500 SUBURBAN

Clutch Kit

6 Cylinders	L6, 4.8L	1972	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1977-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	L6, 6.5L	1968-69	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1977-78	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 5.0L	1982-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1985-86		04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
		V8, 5.4L	1968	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
	V8, 5.7L	1972-85	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1985	12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1985	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1987-91	4-Spd	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1
	V8, 6.6L	1970-72	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 7.4L	1974-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
1985-86		12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3	
		Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	

Flywheel

6 Cylinders	L6, 4.1L	1968-74		LFW101				
	L6, 4.8L	1968-79		LFW104				
8 Cylinders	V8, 5.0L	1970-72		LFW101				
		1977-79		LFW101				
		1981-86		LFW101				
	V8, 5.7L	1969-85		LFW101				
	V8, 6.2L	1982-84	12" Clutch, w/ Casting # 14050525	LFW201				
	V8, 6.6L	1968-72		LFW101				
	V8, 7.4L	1974-86		LFW102				

Slave Cylinder

All	1984		LSC117					
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C3500HD 1 TON TRUCK

Clutch Kit

8 Cylinders	V8, 6.5L	1993-95	For Vehicles w/ OEM DMF I	04-131	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1
			w/ Solid Flywheel	04-163	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 134
		1996	For Vehicles w/ OEM DMF	04-164	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	
			w/ Solid Flywheel	04-154	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	
			1997-02	If Already Converted to DMF	04-164	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10
				04-154	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	

Flywheel

8 Cylinders	V8, 6.5L	1993-02	w/ Solid Flywheel	LFW126				
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CABALLERO, SPRINT

Clutch Kit

6 Cylinders	L6, 230"	1975-77		04-062	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
		1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	L6, 250"	1971-77	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
	V6, 200"	1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V6, 229"	1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	V6, 3.8L	1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
	8 Cylinders	V8, 260"	1975-77	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
		V8, 305"	1976-78	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
1979			10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 350"		1971-78	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1	
V8, 400"		1971	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1	
V8, 402"		1972	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1	
V8, 454"		1971-72	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
				04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1	
		1973-74	11" Clutch	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1	
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
V8, 5.0L		1980-82	10 1/2" Clutch, Flat Diaphragm	04-002	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3	
V8, 5.7L	1976-79	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1		

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CABALLERO, SPRINT - CONTINUED**Flywheel**

6 Cylinders	L6, 230"	1978	LFW131				
	L6, 250"	1971-77	LFW131				
	L6, 4.1L	1971-77	LFW101				
	V6, 200"	1978-79	LFW131				
	V6, 229"	1980-81	LFW131				
	V6, 3.8L	1980-81	LFW131				
8 Cylinders	V6, 4.3L	1987	LFW103				
	V8, 260"	1975-77	LFW131				
	V8, 267"	1979	LFW131				
	V8, 305"	1976-79	LFW131				
	V8, 350"	1971-78	LFW131				
	V8, 454"	1973-74	LFW102				
	V8, 5.0L	1971-72	LFW101				
		1976-79	LFW101				
		1980-82	LFW131				
	V8, 5.7L	1971-77	LFW101				
1976-79		LFW131					
V8, 6.6L	1971-72	LFW101					

Release Fork

6 Cylinders	L6, 230"	1976-77	LF9801				1
	L6, 250"	1976-77	LF9801				1
8 Cylinders	V8, 260"	1976-77	LF9801				1
	V8, 305"	1976-77	LF9801				1
	V8, 454"	1973-74	LF9801				1

CANYON**Clutch Kit**

4 Cylinders	L4, 2.8L	2004-06	04-236	9 $\frac{1}{8}$	1 $\frac{1}{8}$	26	
	L4, 2.9L	2007-12	04-236	9 $\frac{1}{8}$	1 $\frac{1}{8}$	26	
5 Cylinders	L5, 3.5L	2004-06	04-241	10 $\frac{1}{16}$	1 $\frac{3}{16}$	26	
	L5, 3.7L	2007	04-241	10 $\frac{1}{16}$	1 $\frac{3}{16}$	26	

Flywheel

4 Cylinders	L4, 2.8L	2004-06	LFW286				
	L4, 2.9L	2007-12	LFW286				

Master Cylinder

4 Cylinders	L4, 2.8L	2004-06	LMC431				
	L4, 2.9L	2007-12	LMC431				
5 Cylinders	L5, 3.5L	2004-06	LMC431				
	L5, 3.7L	2007	LMC431				

Slave Cylinder

4 Cylinders	L4, 2.8L	2004-06	LSC374				
	L4, 2.9L	2007-12	LSC374				
5 Cylinders	L5, 3.5L	2004-06	LSC374				
	L5, 3.7L	2007	LSC374				

ENVOY**Clutch Kit**

All	1969	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
		11" Clutch	04-072	10 $\frac{1}{16}$	1 $\frac{1}{8}$	10	1

G25/G2500 VAN**Flywheel**

All	1971-72	LFW101					
6 Cylinders	L6, 4.1L	1973-74	LFW101				
8 Cylinders	V8, 4.7L	1967	LFW101				
	V8, 5.0L	1968-69	LFW101				
	V8, 5.7L	1973-74	LFW101				

G35/G3500 VAN**Flywheel**

6 Cylinders	L6, 4.1L	1971-72	LFW101				
8 Cylinders	V8, 5.7L	1971-72	LFW101				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
G1000							
Clutch Kit							
4 Cylinders	L4, 2.5L	1964-65	10" Clutch	04-003	10	1 1/2	10 1, 112
6 Cylinders	L6, 3.2L	1966	10" Clutch	04-003	10	1 1/2	10 1
	L6, 3.8L	1964-66	10" Clutch	04-003	10	1 1/2	10 1
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/2	10 1

G1500 1/2 TON - VAN

Clutch Kit							
6 Cylinders	L6, 4.1L	1974	10" Clutch	04-003	10	1 1/2	10 1
			11" Clutch	04-072	10 15/16	1 1/2	10 1
			11" Clutch, Light Duty Diaphragm	04-049	10 15/16	1 1/2	10 1
8 Cylinders	V8, 5.7L	1974	11" Clutch	04-049	10 15/16	1 1/2	10 1
			12" Clutch	04-064	11 3/4	1 1/2	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/2	10 1, 3
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3

Flywheel

6 Cylinders	L6, 4.1L	1971-74		LFW101			
8 Cylinders	V8, 4.7L	1967		LFW101			
		1968-69		LFW101			
		1971-73		LFW101			
	V8, 5.7L	1971-74		LFW101			

G1500-3500 VAN

Clutch Kit							
6 Cylinders	L6, 230"	1964-74	10" Clutch	04-003	10	1 1/2	10 1
			11" Clutch	04-072	10 15/16	1 1/2	10 1
	L6, 250"	1964-76	10" Clutch	04-003	10	1 1/2	10 1
			11" Clutch	04-072	10 15/16	1 1/2	10 1
		1977-84	11" Clutch	04-049	10 15/16	1 1/2	10 1
			12" Clutch	04-064	11 3/4	1 1/2	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/2	10 1, 3
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3
	L6, 292"	1969-84	11" Clutch	04-049	10 15/16	1 1/2	10 1
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3
	L6, 4.1L	1973	10" Clutch	04-003	10	1 1/2	10 1
			11" Clutch	04-072	10 15/16	1 1/2	10 1
1979-84		11" Clutch, Light Duty Diaphragm	04-049	10 15/16	1 1/2	10 1	
		12" Clutch	04-064	11 3/4	1 1/2	10 1, 3	
	1982-84	11" Clutch	04-049	10 15/16	1 1/2	10 1	
L6, 4.8L	1977-78	12" Clutch	04-064	11 3/4	1 1/2	10 1, 3	
V6, 4.3L	1985-89	12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3	
	1985-90		04-089	11	1 1/2	10 1, 6, 94	
8 Cylinders	V8, 283"	1964-68		04-072	10 15/16	1 1/2	10 1
	V8, 305"	1977-84	11" Clutch	04-049	10 15/16	1 1/2	10 1
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3
	V8, 307"	1967-73	11" Clutch	04-049	10 15/16	1 1/2	10 1
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3
	V8, 350"	1969-78	11" Clutch	04-049	10 15/16	1 1/2	10 1
		1972-79	12" Clutch	04-064	11 3/4	1 1/2	10 1, 3
	12" Clutch, Cerametallic Disc		04-105	11 3/4	1 1/2	10 1, 3	
	12" Clutch, Heavy Duty		04-902	11 1/2	1 1/2	10 1, 3	
	V8, 396"	1969-73	12" Clutch	04-064	11 3/4	1 1/2	10 1, 3
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/2	10 1, 3
	V8, 400"	1978		04-020	10 15/16	1 1/2	26 1
	V8, 402"	1970-73	12" Clutch	04-064	11 3/4	1 1/2	10 1, 3
			12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/2	10 1, 3
			12" Clutch	04-064	11 3/4	1 1/2	10 1, 3
	V8, 454"	1973-76	12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3
Cerametallic Disc			04-105	11 3/4	1 1/2	10 1, 3	
12" Clutch			04-064	11 3/4	1 1/2	10 1, 3	
12" Clutch, Heavy Duty			04-902	11 1/2	1 1/2	10 1, 3	
Cerametallic Disc			04-105	11 3/4	1 1/2	10 1, 3	
	1979	12" Clutch	04-064	11 3/4	1 1/2	10 1, 3	
		12" Clutch, Heavy Duty	04-902	11 1/2	1 1/2	10 1, 3	

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
G1500-3500 VAN - CONTINUED								
8 Cylinders	V8, 454"	1979	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 5.0L	1974	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1977-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1980-84	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1980-89	12" Clutch, Heavy Duty	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1, 3
		1985-89		04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1, 6
		1990		04-089	11	1 $\frac{1}{8}$	10	1, 94
	V8, 5.4L	1967-68	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1971-72	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 5.7L	1971-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1973	12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1, 3
		1980-84	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1, 3
		1990	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 6.2L	1982-89	Diesel	04-069	9 $\frac{1}{16}$	1	14	1, 94
			Diesel, 12" Clutch, Heavy Duty	04-087	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1, 3
			Diesel, Idle-stage Damper	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1, 3
		1990		04-128	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
				04-069	9 $\frac{1}{16}$	1	14	1, 94
	V8, 7.4L	1973-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1980-84	12" Clutch, Heavy Duty	04-902	11 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3

Flywheel

6 Cylinders	L6, 230"	1964-74	10" Clutch	LFW131				
	L6, 250"	1964-76	10" Clutch	LFW131				
	L6, 4.1L	1973-83		LFW101				
	L6, 4.8L	1975-77		LFW104				
	V6, 4.3L	1985		LFW101				
		1986-89		LFW103				
8 Cylinders	V8, 400"	1978		LFW100				
	V8, 454"	1973-76		LFW102				
		1979		LFW102				
	V8, 5.0L	1977-78		LFW101				
		1980-84		LFW101				
		1987-89		LFW103				
	V8, 5.7L	1973-84		LFW101				
V8, 7.4L	1980-84		LFW102					

Master Cylinder

6 Cylinders	V6, 4.3L	1985-86		LMC128				
		1988-89		LMC134				127
8 Cylinders	V8, 5.0L	1985-86		LMC128				
		1988-89		LMC134				127
	V8, 5.7L	1987		LMC128				
	V8, 6.2L	1985-86		LMC128				
		1988-89		LMC134				127

Slave Cylinder

6 Cylinders	V6, 4.3L	1985-86		LSC117				
		1988-89		LSC119				
8 Cylinders	V8, 5.0L	1985-86		LSC117				
		1988-89		LSC119				
	V8, 5.7L	1987		LSC117				
	V8, 6.2L	1985-86		LSC117				
		1988-89		LSC119				

G3500 1 TON RALLY WAGON - VAN**Clutch Kit**

8 Cylinders	V8, 6.2L	1986-87		04-069	9 $\frac{1}{16}$	1	14	1, 94
		1989		04-069	9 $\frac{1}{16}$	1	14	1, 94

Flywheel

8 Cylinders	V8, 6.2L	1989	12" Clutch, w/ Casting # 14050525	LFW201				
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500, SIERRA, YUKON								
Clutch Kit								
4 Cylinders	L4, 2.0L	1984	04-065	9 $\frac{1}{8}$	1	14	1	
	L4, 2.5L	1985-93	04-065	9 $\frac{1}{8}$	1	14	1	
6 Cylinders	L6, 194"	1963-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 230"	1963-76	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 235"	1956-62	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 248"	1954-61	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 250"	1963-76	12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
	L6, 261"	1954-61	11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 270"	1954-58	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 292"	1968	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 4.1L	1975	1969-84	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1975	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1
			11" Clutch	04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 4.8L	1980-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			1994-95	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1994-98	4-Spd, TBI, 12" Clutch, Heavy Duty	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1
			4-Spd, TBI	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
	L6, 4.8L	1963-91	Cheyenne, 4-Spd, 11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			Cheyenne, 4-Spd, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1966	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			1968-72	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1970-86	Custom	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1
			Custom, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1974	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			1977-84	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1985-88	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			1987-93	04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1, 6
	L6, 4.8L	1987-93	4-Spd, 11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			4-Spd, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	L6, 4.8L	1987-93	Custom, 4-Spd, 11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			Custom, 4-Spd, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
V6, 2.8L	1984			04-069	9 $\frac{1}{16}$	1	14	1, 94
				04-065	9 $\frac{1}{8}$	1	14	1
V6, 4.3L	1985-93			04-089	11	1 $\frac{1}{8}$	10	1, 6, 7, 94
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
	V6, 4.3L	1991-95	From Feb 1/1991	04-121	11 $\frac{1}{8}$	10	1, 6, 7	
				04-168	11	1 $\frac{1}{8}$	10	1
	V6, 4.3L	1994-95		04-153	11	1 $\frac{1}{8}$	10	
				04-167	11	1 $\frac{1}{8}$	10	
	V6, 4.3L	1996-01		04-192	11	1 $\frac{1}{8}$	10	
				04-204	11	1 $\frac{1}{8}$	10	
	V6, 4.3L	2001-07	Release bearing provided only fits plastic bodied slave cylinder	04-204	11	1 $\frac{1}{8}$	10	
				04-153	11	1 $\frac{1}{8}$	10	
8 Cylinders	V8, 283"	1963-67		04-072	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
				04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 288"	1955-59	12" Clutch	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1, 3
	V8, 305"	1976-79	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	V8, 307"	1968-73	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	V8, 316"	1955-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500, SIERRA, YUKON								
8 Cylinders	V8, 316"	1955-59	Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 336"	1955-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 347"	1955-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 350"	1969-79	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
	V8, 396"	1969-73	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 400"	1978		04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26	1
	V8, 402"	1970-73	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 454"	1973-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 4.8L	1972	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1974	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1977-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1999-00		04-181	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	
		2001-06		04-205	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	107
	V8, 5.0L	1965-67	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1977-84	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1980	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1981-84	Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1981-95	12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6
		1985-91	To Jan 31/1991	04-081	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1, 6
		1991-95	From Feb 1/1991	04-121	11 $\frac{7}{8}$	10		1, 6
		1996-98		04-160	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	
	V8, 5.4L	1967-68	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 5.7L	1969-91	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
		1975	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1980	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			12" Clutch, Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1981-91	Cerametalllic Disc, To Jan 31/1991	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
		1981-95	12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
		1987-91	Custom, 4-Spd	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 6, 7
			Custom, 4-Spd, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
		1987-97	Custom, 4-Spd, TBI	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 6, 7
			Custom, 4-Spd, TBI, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
		1988		04-069	9 $\frac{1}{16}$	1	14	1, 94
		1991	To Jan 31/1991, 12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
		1991-95	From Feb 1/1991	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 6, 7
			From Feb 1/1991, Idle-stage Damper	04-128	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 6, 7
		1992-00	400 SS, 4-Spd	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 6, 7
			400 SS, 4-Spd, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6, 7
		1996	Getrag Trans	04-160	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	68
			New Venture Trans	04-170	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	64, 68
		1996-00		04-170	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	64, 68
	V8, 6.0L	1999-00		04-171	11 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
		2001-07		04-201	11 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
		2007	Classic SL, Sierra 2500HD, Sierra 3500	04-201	11 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
			Classic SLE, Sierra 2500HD, Sierra 3500	04-201	11 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
			Classic SLT, Sierra 2500HD, Sierra 3500	04-201	11 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
			Classic WT, Silverado 2500H, , Sierra 2500HD, Sierra 3500	04-201	11 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
	V8, 6.2L	1982-93	Diesel	04-087	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6
			Diesel, 12" Clutch, Heavy Duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3, 6
			Diesel, Idle-stage Damper	04-128	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1
		1985-90		04-128	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500, SIERRA, YUKON									
8 Cylinders	V8, 6.2L	1988	04-069	9 ¹ / ₁₆	1	14	1, 94		
		1990	04-069	9 ¹ / ₁₆	1	14	1, 94		
V8, 6.5L		1968-69	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10 1, 3		
		1992-95	Turbocharged, Diesel, O.E. DMF Replacement	04-131	11 ³ / ₄	1 ¹ / ₈	10 1, 6		
			Turbocharged, Diesel, Solid Flywheel Option	04-163	11 ⁷ / ₈	1 ¹ / ₈	10 1, 6, 59		
		1994-96		04-131	11 ³ / ₄	1 ¹ / ₈	10 1, 6		
		1996	O.E. DMF Replacement	04-164	11 ³ / ₄	1 ¹ / ₈	10		
Solid Flywheel Option	04-154		11 ⁷ / ₈	1 ¹ / ₈	10 59				
V8, 6.6L		1997-02		04-154	11 ⁷ / ₈	1 ¹ / ₈	10		
		1970-72	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10 1, 3		
		2001-04	Diesel	04-234	11 ¹⁵ / ₁₆	1 ³ / ₈	10		
V8, 7.4L		2005-06		04-234	11 ¹⁵ / ₁₆	1 ³ / ₈	10		
		1973-91	12" Clutch, To Jan 31/91	04-064	11 ³ / ₄	1 ¹ / ₈	10 1, 3, 6		
V8, 7.4L		1980-90	12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10 1, 3, 6		
		1980-91	Cerametalllic Disc, To Jan 31/91	04-105	11 ³ / ₄	1 ¹ / ₈	10 1, 3, 6		
		1991-95	From Feb 1/1991, Unleaded Fuel Emission	04-122	11 ⁷ / ₈	1 ¹ / ₈	10 1, 6, 7		
		1991-95	From Feb 1/1991, Unleaded Fuel Emission, Idle-stage Damper	04-087	11 ⁷ / ₈	1 ¹ / ₈	10 1, 3, 6, 7		
			Unleaded Fuel Emission, 12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10 1, 3, 6, 7		
		1991-95		04-087	11 ⁷ / ₈	1 ¹ / ₈	10 1, 3, 6, 7		
		1996		04-184	11 ⁷ / ₈	1 ¹ / ₈	10		
		1997-00		04-154	11 ⁷ / ₈	1 ¹ / ₈	10		
		V8, 8.1L		2001-02	5-Spd	04-203	11 ³ / ₄	1 ¹ / ₄	10
				2004	6-Spd, To Dec 31/2003, Slave Cylinder included	04-231	11 ¹⁵ / ₁₆	1 ³ / ₈	10
2004-06	From Jan 1/2004, Slave Cylinder included			04-211	11 ¹⁵ / ₁₆	1 ³ / ₈	10 4, 84		

Flywheel

6 Cylinders		L6, 194"	1963-76	10" Clutch	LFW131			
		L6, 230"	1963-76	10" Clutch	LFW131			
		L6, 235"	1956-62	10" Clutch	LFW131			
		L6, 248"	1954-61	10" Clutch	LFW131			
		L6, 250"	1963-76	10" Clutch	LFW131			
		L6, 270"	1954-61	10" Clutch	LFW131			
		L6, 292"	1979-84		LFW104			
		L6, 4.1L	1967-84		LFW101			
		V6, 4.3L		L6, 4.8L	1967-77		LFW104	
				1979		LFW104		
				1985-88		LFW104		
				1985		LFW101		
				1986-87		LFW103		
		V6, 4.3L		1988-98		LFW108		104
				1993-94	Use w/ casting # 10218653	LFW203		
				1995	3-digit Engine Code begins with AA	LFW108		104
				1999-07		LFW383		
8 Cylinders		V8, 400"	1978		LFW100			
		V8, 454"	1973-79		LFW102			
		V8, 4.7L	1967		LFW101			
		V8, 4.8L	2001-06		LFW387			
		V8, 5.0L		1970-73		LFW101		
				1977-86		LFW101		
				1987-98		LFW103		
		V8, 5.7L		1969-85		LFW101		
				1986-98		LFW103		
				1996	New Venture Trans	LFW376		
				1997-98	NV3500/M50 Trans	LFW103		
					NV4500/MW3 Trans	LFW376		
		1997-00		LFW376				
		V8, 6.0L		2001-05		LFW387		
				2007		LFW387		
		V8, 6.2L		1982-88	12" Clutch, w/ Casting # 14050525	LFW201		
				1985-93		LFW201		
				1990-91	12" Clutch, w/ Casting # 14050525	LFW201		
		V8, 6.5L		1992-96	Turbocharged, Diesel, Solid Flywheel Option	LFW126		
				1997-02	Turbocharged, Diesel	LFW126		
V8, 6.6L		1968-72		LFW101				
		2001-04	DMF, Diesel	DMF029				
		2005	DMF	DMF029				
V8, 7.4L		1980-90		LFW102				
		1991-95		LFW372				
		1997-00		LFW295				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500, SIERRA, YUKON						
Hyd Clutch Release System						
6 Cylinders	V6, 4.3L	1992-95		CRS015		
		1999-00	w/o Slave Cylinder	CRS040		
		2001-02	w/o Slave Cylinder	CRS039		
8 Cylinders	V8, 4.8L	1999-00	w/o Slave Cylinder	CRS040		
		1992-95		CRS015		
	V8, 5.7L	1992-95		CRS015		
		1999-00	w/o Slave Cylinder	CRS040		
	V8, 6.0L	2001-02	w/o Slave Cylinder	CRS039		
		1992-93		CRS015		
	V8, 6.5L	1992-95		CRS015		
		1992-95		CRS015		
	V8, 7.4L	1992-95		CRS015		
		1996-00	w/o Slave Cylinder	CRS026		
V8, 8.1L	2001-02	5-Spd	w/o Slave Cylinder	CRS026		
Master Cylinder						
All		1983-84		LMC128		
		1992-94	Pushrod Length From Tip To Centerline Of Eye-End = 201mm	LMC129		
		1996	Pushrod Length From Tip To Centerline Of Eye-End = 191.5mm	LMC349		
		1996-98		LMC356		
		1992-94		LMC129		
6 Cylinders	L6, 4.8L	1985-86		LMC128		
		1987-88	5th digit of VIN # is R or V	LMC128		
	V6, 4.3L	1985-86		LMC128		6, 7
		1987	5th digit of VIN # is R or V	LMC128		
	1988-91	5th digit of VIN # is C or K	LMC134		127	
	1992-94		LMC133			
	1992-95		LMC129		7	
	1994-95		LMC190			
	1996-98		LMC349			
	1999-07		LMC408			
	2001		LMC444			
8 Cylinders	V8, 4.8L	1999-06		LMC408		
		1985-86		LMC128		
	V8, 5.0L	1987	5th digit of VIN # is R or V	LMC128		
		1988-91	5th digit of VIN # is C or K	LMC134		127
	1992-95		LMC129			
	1996-98		LMC349			
	V8, 5.7L	1985-86		LMC128		
		1987-91	5th digit of VIN # is R or V	LMC128		
		1988		LMC128		
		1988-91	5th digit of VIN # is C or K	LMC134		127
		1990		LMC128		
		1992-95		LMC129		
		1996-00		LMC349		
	V8, 6.0L	1999-07		LMC408		
	V8, 6.2L	1985-86		LMC128		
		1987-91	5th digit of VIN # is R or V	LMC128		
		1988		LMC128		
		1988-91	5th digit of VIN # is C or K	LMC134		127
		1990-91		LMC128		
		1992-93		LMC129		
		1992-95		LMC129		
	1996-02		LMC349			
	V8, 6.6L	2001-04	Diesel	LMC649		
		2005-06		LMC649		
	V8, 7.4L	1985-86		LMC128		
		1987-91	5th digit of VIN # is R or V	LMC128		
		1988		LMC128		
		1988-91	5th digit of VIN # is C or K	LMC134		127
		1990		LMC128		
		1992-95		LMC129		
		1996-00		LMC349		
	V8, 8.1L	2001-02	5-Spd	LMC349		
		2001-04	6-Spd	LMC649		
2005-06			LMC649			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500, SIERRA, YUKON						
Release Fork						
All	1970-78		LF9805			
	1973-84	w/o Propeller Shaft Brake	LF9801			
	1985-89		LF9808			
Slave Cylinder						
All	1983-84		LSC117			
	2004		LSC378			
	2005		LSC350			
6 Cylinders	L6, 4.8L	1985-86	LSC117			
		1987-88	5th digit of VIN # is R or V	LSC117		
V6, 4.3L	1985-86		LSC117			6, 7
	1987	5th digit of VIN # is R or V	LSC117			
	1988-91	5th digit of VIN # is C or K	LSC119			
	1992-95		LSC118			7
			LSC124			
	1996-00	Bearing not included	LSC265			
	1996-01	Release Bearing & Slave Cylinder Combination	LSC265B			
	2001-05	Release Bearing & Slave Cylinder Combination	LSC326			
	2006-07	Bearing not included	LSC350			
8 Cylinders	V8, 4.8L	1999-00	Bearing not included	LSC265		
		1999-00	Release Bearing & Slave Cylinder Combination	LSC265B		
	2001-02	Release Bearing & Slave Cylinder Combination	LSC326			
	2004-05	Release Bearing & Slave Cylinder Combination	LSC326			
	2006	Bearing not included	LSC350			
	2007	5-Spd, MG5 Trans, Getrag Trans, w/ Concentric Slave, Bearing not included	LSC350			
V8, 5.0L	1985-87		LSC117			
	1987	5th digit of VIN # is R or V	LSC117			
	1988-91	5th digit of VIN # is C or K	LSC119			
	1992-95		LSC118			
	1996-98	Bearing not included	LSC265			
		Release Bearing & Slave Cylinder Combination	LSC265B			
V8, 5.3L	2000	Bearing not included	LSC265			
V8, 5.7L	1985-90		LSC117			
	1987-91	5th digit of VIN # is R or V	LSC117			
	1988-91	5th digit of VIN # is C or K	LSC119			
	1992-95		LSC118			
	1996-00	Bearing not included	LSC265			
	1996-00	Release Bearing & Slave Cylinder Combination	LSC265B			
V8, 6.0L	1999-00	Bearing not included	LSC265			
	1999-00	Release Bearing & Slave Cylinder Combination	LSC265B			
	2001-05	Release Bearing & Slave Cylinder Combination	LSC326			
	2006	SL, SL, SLE, SLT WT, Release Bearing & Slave Cylinder Combination	LSC326			
	2007	Classic SL, Classic SLE, Classic SLT, Classic WT, Release Bearing & Slave Cylinder Combination	LSC326			
V8, 6.2L	1985-86		LSC117			
	1987-91	5th digit of VIN # is R or V	LSC117			
	1988		LSC117			
	1988-91	5th digit of VIN # is C or K	LSC119			
	1990		LSC117			
	1992-93		LSC118			
V8, 6.5L	1992-95		LSC118			
	1996-02	Bearing not included	LSC265			
		Release Bearing & Slave Cylinder Combination	LSC265B			
V8, 6.6L	2001-04	Diesel	LSC378			
	2005-06		LSC378			
V8, 7.4L	1985-86		LSC117			
	1987-91	5th digit of VIN # is R or V	LSC117			
	1988		LSC117			
	1988-91	5th digit of VIN # is C or K	LSC119			
	1990		LSC117			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500, SIERRA, YUKON							
8 Cylinders	V8, 7.4L	1992-95		LSC118			
		1996-00	Bearing not included	LSC265			
			Release Bearing & Slave Cylinder Combination	LSC265B			
V8, 8.1L		2001-02	5-Spd, Bearing not included	LSC350			
		2001-04	6-Spd	LSC378			
		2003		LSC378			
		2004-06	From Jan 1/2004	LSC378			

K15 SUBURBAN**Flywheel**

6 Cylinders	L6, 4.1L	1975-78		LFW101			
8 Cylinders	V8, 5.7L	1975-78		LFW101			

K15/K1500 PICKUP**Clutch Kit**

6 Cylinders	L6, 4.1L	1968	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
L6, 4.8L	1968		11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
V6, 3.8L	1968		10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
8 Cylinders	V8, 6.6L	1968	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3

Flywheel

6 Cylinders	L6, 4.1L	1967-74		LFW101			
	L6, 4.8L	1967-71		LFW104			
8 Cylinders	V8, 4.7L	1967		LFW101			
	V8, 5.0L	1970-73		LFW101			
	V8, 5.7L	1969-74		LFW101			
	V8, 6.6L	1968-70		LFW101			

K15/K1500 SUBURBAN**Clutch Kit**

6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1 1/8	10	1
			11" Clutch	04-072	10 15/16	1 1/8	10	1
V6, 5.0L	1967		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Borg & Beck Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Borg & Beck Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Borg & Beck Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
8 Cylinders	V8, 4.7L	1967	11" Clutch	04-072	10 15/16	1 1/8	10	1

Flywheel

6 Cylinders	L6, 4.1L	1967		LFW101			
8 Cylinders	V8, 4.7L	1967		LFW101			

K25 SUBURBAN**Flywheel**

8 Cylinders	V8, 5.0L	1977-78		LFW101			
	V8, 5.7L	1975-78		LFW101			

K25/K2500 PICKUP**Flywheel**

6 Cylinders	L6, 4.1L	1967-74		LFW101			
	L6, 4.8L	1967-74		LFW104			
8 Cylinders	V8, 4.7L	1967		LFW101			
	V8, 5.0L	1970-73		LFW101			
	V8, 5.7L	1969-74		LFW101			
	V8, 6.6L	1968-71		LFW101			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

K25/K2500 SUBURBAN

Clutch Kit

6 Cylinders	L6, 4.1L	1973	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1973-74	10" Clutch	04-003	10	1 ¹ / ₈	10	1
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
L6, 4.8L	1973-74	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
		12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
		12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
		12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3	
		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
8 Cylinders	V8, 5.0L	1973	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			12" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 5.7L	1973-74	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3

Flywheel

6 Cylinders	L6, 4.1L	1968		LFW101				
		1970-74		LFW101				
8 Cylinders	L6, 4.8L	1968-74		LFW104				
				LFW101				
	V8, 5.7L	1969-74		LFW101				
				LFW101				
V8, 6.6L	1968-70		LFW101					

K1500 PANEL DELIVERY 1/2 TON 4WD

Clutch Kit

6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1 ¹ / ₈	10	1
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
L6, 4.8L	1967	11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
		12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
		12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3	
		12" Clutch Heavy Duty Cover	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
		12" Borg & Beck Clutch Heavy Duty Cover	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
V6, 5.0L	1967	12" Borg & Beck Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
		12" Borg & Beck Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3	

Flywheel

6 Cylinders	L6, 4.1L	1967		LFW101				
	L6, 4.8L	1967		LFW104				

K1500 SUBURBAN

Clutch Kit

All	All	1980-81	12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	
6 Cylinders	L6, 4.1L	1975	11" Clutch	04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
8 Cylinders	V8, 5.0L	1976-84	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	V8, 5.4L	1968	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	V8, 5.7L	1969	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	1972-74		12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
12" Clutch, Heavy Duty			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3	
12" Clutch			04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
V8, 6.5L	1968	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3	
V8, 6.6L	1970-72	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3	

Flywheel

All	All	1980-81		LFW101				
6 Cylinders	L6, 4.1L	1968-76		LFW101				
		1979-80		LFW101				
		1970-73		LFW101				
8 Cylinders	V8, 5.0L	1977-79		LFW101				
				LFW101				
	V8, 5.7L	1969-84		LFW101				
	V8, 6.2L	1982-84	12" Clutch, w/ Casting # 14050525	LFW201				
	V8, 6.6L	1968-70		LFW101				

Slave Cylinder

All	All	1984		LSC117				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
K2500 PANEL DELIVERY 3/4 TON 4WD								
Clutch Kit								
6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1½	10	1
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
	L6, 4.8L	1967	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3
			12" Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3
			12" Clutch Heavy Duty Cover	04-064	11¾	1½	10	1, 3
V6, 5.0L	1967	12" Clutch	04-064	11¾	1½	10	1, 3	
		12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
		12" Borg & Beck Clutch, Heavy Duty	04-902	11¾	1½	10	1, 3	
Flywheel								
6 Cylinders	L6, 4.1L	1967		LFW101				
	L6, 4.8L		1967		LFW104			

K2500 SUBURBAN

Clutch Kit									
6 Cylinders	All	1981	12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1½	10	1, 3	
	L6, 4.8L	1969-72	12" Clutch	04-064	11¾	1½	10	1, 3	
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
			12" Clutch	04-064	11¾	1½	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1½	10	1, 3	
		1977-82	12" Clutch	04-064	11¾	1½	10	1, 3	
	8 Cylinders	V8, 5.0L	1977-78	12" Clutch	04-064	11¾	1½	10	1, 3
		V8, 5.4L	1968	12" Clutch	04-064	11¾	1½	10	1, 3
		V8, 5.7L	1972	12" Clutch	04-064	11¾	1½	10	1, 3
1975			11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1½	10	1, 3	
		1975-81	12" Clutch	04-064	11¾	1½	10	1, 3	
		1982-84	11" Clutch	04-049	10 ¹⁵ / ₁₆	1½	10	1	
		1982-84	12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1½	10	1, 3	
		1983	12" Clutch	04-064	11¾	1½	10	1, 3	
		12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3		
	V8, 6.2L	1982-84		04-069	9 ¹ / ₁₆	1	14	1, 94	
	V8, 6.5L	1968	12" Clutch	04-064	11¾	1½	10	1, 3	
Flywheel									
	All	1981		LFW101					
6 Cylinders	L6, 4.8L	1975-79		LFW104					
8 Cylinders	V8, 5.0L	1977-78		LFW101					
	V8, 5.7L	1975-80		LFW101					
		1982-84		LFW101					
	V8, 6.2L	1982-84	12" Clutch, w/ Casting # 14050525	LFW201					

Slave Cylinder

All	1984		LSC117
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L40 1 1/2 TON TILT CAB

Master Cylinder			
All	1960-64	Straight Air	LMC517

P6S042 STRIPPED CHASSIS

Master Cylinder			
All	1991-93		LMC526
	1995		LMC526

Slave Cylinder

All	1991-93		LSC493
	1995		LSC493

P6T042 STRIPPED CHASSIS

Master Cylinder			
All	1989		LMC496

Slave Cylinder

All	1989		LSC493
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
P15/P1500 VAN								
Clutch Kit								
6 Cylinders	L6, 3.8L	1968-69	10" Clutch	04-003	10	1 1/8	10	1
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
L6, 4.8L	1968	1968-69	11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
			1969	11" Clutch	04-049	10 15/16	1 1/8	10
Flywheel								
All	1973-74			LFW101				
6 Cylinders	L6, 4.1L	1971-72		LFW101				
	L6, 4.8L	1967-70		LFW104				
8 Cylinders	V8, 5.0L	1970		LFW101				

P1000**Clutch Kit**

All	1966	10" Clutch	04-003	10	1 1/8	10	1
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P1000 1/2 TON**Clutch Kit**

All	1966	4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
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Slave Cylinder

All	1960-63	1" Slave Bore Diameter	LSC471				
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P1500 1/2 TON - STEP VAN**Clutch Kit**

6 Cylinders	L6, 3.8L	1963-64	10" Clutch	04-003	10	1 1/8	10	1
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
L6, 4.8L	1963-64		11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3

Slave Cylinder

All	1963	1" Slave Bore Diameter	LSC471				
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P1500-3500 STEPVAN**Clutch Kit**

4 Cylinders	L4, 3.9L	1989-91	Diesel	04-140	11	1 1/16	10		
6 Cylinders	L6, 194"	1965-74	10" Clutch	04-003	10	1 1/8	10	1	
			11" Clutch	04-072	10 15/16	1 1/8	10	1	
L6, 230"	1965-74		10" Clutch	04-003	10	1 1/8	10	1	
			11" Clutch	04-072	10 15/16	1 1/8	10	1	
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
L6, 250"	1965-74		10" Clutch	04-003	10	1 1/8	10	1	
			11" Clutch	04-072	10 15/16	1 1/8	10	1	
			11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
1981-84			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
			11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
L6, 292"	1969-74		11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
			11" Clutch	04-049	10 15/16	1 1/8	10	1	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
1985-89				04-081	10 15/16	1 1/8	10	1	
				04-003	10	1 1/8	10	1	
L6, 3.8L	1965		10" Clutch	04-003	10	1 1/8	10	1	
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1	
L6, 4.8L	1965		11" Clutch	04-072	10 15/16	1 1/8	10	1	
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3	
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
			1967-84	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			1990		04-089	11	1 1/8	10	1, 94
V6, 4.3L	1990-95		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3	
			1991-95		04-121	11 1/8	10	1	
			1996-99		04-153	11	1 1/8	10	

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
P1500-3500 STEPVAN - CONTINUED								
8 Cylinders	V8, 283"	1965-68		04-072	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 305"	1979	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
	V8, 307"	1969-73	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
	V8, 350"	1967-78	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1967-79	12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		1972-79	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	V8, 396"	1969-73	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	V8, 400"	1978		04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
	V8, 402"	1970-73	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	V8, 454"	1973-79	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	V8, 5.0L	1980-84	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
	V8, 5.7L	1970-91	12" Clutch, To Jan 31/1991	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		1980-91	Cerametallic Disc, To Jan 31/1991	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		1980-95	12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		1991-95	From Feb 1/1991	04-122	11 ⁷ / ₈	1 ¹ / ₈	10	1
			From Feb 1/1991, Idle-stage Damper	04-128	11 ⁷ / ₈	1 ¹ / ₈	10	1
		1996		04-160	11 ⁷ / ₈	1 ¹ / ₈	10	
		1997-99	New Venture Trans	04-170	11 ³ / ₄	1 ¹ / ₈	10	64, 68
	V8, 6.2L	1982-93	Diesel	04-087	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			Diesel, 12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			Diesel, Idle-stage Damper	04-128	11 ⁷ / ₈	1 ¹ / ₈	10	1
	V8, 6.5L	1994-95	Diesel	04-128	11 ⁷ / ₈	1 ¹ / ₈	10	1
		1996	5-Spd, O.E. DMF Replacement	04-164	11 ³ / ₄	1 ¹ / ₈	10	
			5-Spd, Solid Flywheel Option	04-154	11 ⁷ / ₈	1 ¹ / ₈	10	59
		1997-00	5-Spd	04-154	11 ⁷ / ₈	1 ¹ / ₈	10	
	V8, 7.4L	1973-91	12" Clutch, To Jan 31/1991	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		1980-91	Cerametallic Disc, To Jan 31/1991	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		1991-95	From Feb 1/1991, Unleaded Fuel Emission	04-122	11 ⁷ / ₈	1 ¹ / ₈	10	1
			From Feb 1/1991, Unleaded Fuel Emission, Idle-stage Damper	04-087	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		1996-99		04-154	11 ⁷ / ₈	1 ¹ / ₈	10	
Flywheel								
	All	1975-80		LFW104				
6 Cylinders	L6, 194"	1965-74	10" Clutch	LFW131				
	L6, 230"	1965-74	10" Clutch	LFW131				
	L6, 250"	1965-74	10" Clutch	LFW131				
	L6, 4.1L	1966-74		LFW101				
	L6, 4.8L	1967-86		LFW104				
	V6, 4.3L	1990		LFW108				104
		1991-95	w/ Casting # 14103283	LFW108				104
8 Cylinders	V8, 5.0L	1970-73		LFW101				
	V8, 5.7L	1970-85		LFW101				
		1986-95		LFW103				
		1996-99		LFW376				
	V8, 6.5L	1996	5-Spd, Solid Flywheel Option	LFW126				
		1997-99		LFW126				
	V8, 6.6L	1971-72		LFW101				
	V8, 7.4L	1974-89		LFW102				
Master Cylinder								
	All	1991		LMC413				
6 Cylinders	V6, 4.3L	1992-95		LMC413				
Release Fork								
	All	1970-78	w/ Propeller Shaft Brake	LF9805				
		1973-84	w/o Propeller Shaft Brake	LF9801				
		1985-89		LF9808				
Slave Cylinder								
	All	1985-86		LSC117				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
P1500-3500 STEPVAN - CONTINUED							
8 Cylinders	V8, 5.7L	1996-99	Bearing not included	LSC265			
			Release Bearing & Slave Cylinder Combination	LSC265B			
	V8, 6.2L	1992-93		LSC118			
	V8, 6.5L	1996-99	Bearing not included	LSC265			
			Release Bearing & Slave Cylinder Combination	LSC265B			
	V8, 7.4L	1992-95		LSC118			

P2500 3/4 TON - STEP VAN

Clutch Kit

6 Cylinders	L6, 3.8L	1963-64	10" Clutch	04-003	10	1 1/8	10	1
			4-Spd, Heavy Duty	04-072	10 15/16	1 1/8	10	1
	L6, 4.8L	1963-64	11" Clutch	04-072	10 15/16	1 1/8	10	1
			12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
			12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3

Slave Cylinder

All	1963-64	1" Slave Bore Diameter	LSC471
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PB1500, PB2500

Clutch Kit

6 Cylinders	L6, 4.8L	1966	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
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PB1500 1/2 TON - VAN

Clutch Kit

All	1963	12" Clutch, Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3
		11" Clutch	04-072	10 15/16	1 1/8	10	1
	1963-65	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
	1965	12" Clutch, Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3

Slave Cylinder

All	1963	1" Slave Bore Diameter	LSC471
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PB2500 1/2 TON - VAN

Clutch Kit

All	1963-65	11" Clutch	04-072	10 15/16	1 1/8	10	1
		12" Clutch	04-064	11 3/4	1 1/8	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 3/4	1 1/8	10	1, 3
		12" Clutch, Heavy Duty	04-902	11 7/8	1 1/8	10	1, 3
		12" Clutch, Heavy Duty Cover	04-064	11 3/4	1 1/8	10	1, 3

Slave Cylinder

All	1963-64	1" Slave Bore Diameter	LSC471
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PM150, PM250

Clutch Kit

6 Cylinders	All	1954	10" Clutch	04-003	10	1 1/8	10	
	L6, 4.1L	1955	10" Clutch	04-003	10	1 1/8	10	1
	L6, 4.4L	1956-59	10" Clutch	04-003	10	1 1/8	10	1

S7T042

Master Cylinder

All	1991	LMC496
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Slave Cylinder

All	1991	LSC493
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S15/T15, JIMMY, SONOMA

Clutch Kit

4 Cylinders	L4, 1.9L	1982-85		04-067	8 1/2	1	14	1, 7, 94
	L4, 2.0L	1983-84	Idle-stage Damper	04-130	9 1/8	1	14	1, 7, 94
				04-065	9 1/8	1	14	1, 7
	L4, 2.2L	1984-85	Diesel	04-067	8 1/2	1	14	1, 7, 94
		1994-95		04-138	9 1/8	1 1/8	26	1, 6, 7, 94
		1996-01		04-155	9 1/8	1 1/8	26	94
		2002-03		04-207	9 1/8	1 1/8	26	4
	L4, 2.5L	1985-93	Idle-stage Damper	04-130	9 1/8	1	14	1, 6, 7, 94
				04-065	9 1/8	1	14	1, 6, 7

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
S15/T15, JIMMY, SONOMA - CONTINUED								
6 Cylinders	V6, 2.8L	1982	04-068	9 ¹ / ₁₆	1	14	1, 94	
		1983-84	04-069	9 ¹ / ₁₆	1	14	1, 7, 94	
		1985-93	Idle-stage Damper	04-130	9 ¹ / ₈	1	14	1, 6, 7, 94
	V6, 2.8L	1985-93	04-065	9 ¹ / ₈	1	14	1, 6, 7	
	V6, 4.3L	1988-93	04-089	11	1 ¹ / ₂	10	1, 6, 7, 94	
		1990-93	12" Clutch, Heavy Duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3, 6, 7
		1994-95	04-168	11	1 ¹ / ₂	10	1, 6, 7	
		1996-01	04-167	11	1 ¹ / ₂	10		
		2002-04	04-153	11	1 ¹ / ₂	10		
	Flywheel							
4 Cylinders	L4, 2.2L	1994-03	LFW162					
	L4, 2.5L	1985-93	LFW115					
6 Cylinders	V6, 2.8L	1988-93	LFW149					
		1990-92	LFW108				104	
	V6, 4.3L	1993-94	Use w/ casting # 10218653	LFW203				
		1995	1st Design	LFW108				104
			2nd Design, Use w/ casting # 10218653	LFW203				
		1996-98		LFW108				104
Hyd Clutch Release System								
4 Cylinders	L4, 2.2L	1994-95	CRS022					
	L4, 2.5L	1992-93	CRS030					
6 Cylinders	V6, 2.8L	1992-93	CRS029					
Master Cylinder								
4 Cylinders	L4, 1.9L	1983-85	LMC131					
		1983-84	LMC131					
		1984-85	LMC131					
	L4, 2.2L	1994-95	LMC190					
		1996-03	LMC356					
		L4, 2.5L	1985-86	LMC131				
		1987-91	LMC132					
		1992-93	LMC133					
	6 Cylinders	V6, 2.8L	1983-86	LMC131				
			1987-91	LMC132				
1992-93			LMC133					
V6, 4.3L		1988-91	LMC132				6, 7	
		1992-93	LMC133				6, 7	
		1994-95	LMC190				7	
		1996-04	LMC444					
Release Fork								
4 Cylinders	L4, 2.5L	1985-93	Borg-Warner Trans	LF9836				
6 Cylinders	V6, 2.8L	1984-93	Borg-Warner Trans	LF9836				
	V6, 4.3L	1990-93	Borg-Warner Trans	LF9836			7	
Slave Cylinder								
4 Cylinders	L4, 1.9L	1983	LSC120					
		1984-85	LSC479					
		L4, 2.0L	1983-84	LSC120				
	L4, 2.2L	1984-85	LSC479					
		1994-95	LSC123					
		1996-01	Bearing not included	LSC265				
			Release Bearing & Slave Cylinder Combination	LSC265B				
		2002-03	Bearing not included	LSC350				
	L4, 2.5L	1985-89	LSC120					
		1990	Borg-Warner Trans	LSC120				
		1990-91	Getrag Trans	LSC122				
		1992-93	LSC123					
	6 Cylinders	V6, 2.8L	1983-89	LSC120				
1990-91			Borg-Warner Trans	LSC120				
1990-91			Getrag Trans	LSC122				
		1992-93	LSC123					
V6, 4.3L		1988-89	LSC120					
		1990	Borg-Warner Trans	LSC120			7	
		1990-91	Getrag Trans	LSC122			7	
		1992-95	LSC124				6, 7	
			1996-01	Bearing not included	LSC265			
				Release Bearing & Slave Cylinder Combination	LSC265B			
		2002-04	Bearing not included	LSC350				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
SAFARI							
Clutch Kit							
4 Cylinders	L4, 2.5L	1985-89	04-053	9½	1	14	1, 94
6 Cylinders	V6, 4.3L	1986-89	04-086	11	1	14	1, 94
Flywheel							
6 Cylinders	V6, 4.3L	1985	LFW101				
6 Cylinders	V6, 4.3L	1986-89	LFW103				
Master Cylinder							
4 Cylinders	L4, 2.5L	1985-89	LMC130				
6 Cylinders	V6, 4.3L	1986-89	LMC130				
Slave Cylinder							
4 Cylinders	L4, 2.5L	1985-89	LSC161				
6 Cylinders	V6, 4.3L	1986-89	LSC161				

SIERRA								
Clutch Kit								
6 Cylinders	L6, 4.1L	1981-84	12" Clutch	04-064	11¾	1½	10	1, 3
	V6, 4.3L	1985-91		04-089	11	1½	10	1, 94
		1992-95		04-121	11½	10		1
		1996-98		04-153	11	1½	10	
8 Cylinders	V8, 5.0L	1980-84	12" Clutch	04-064	11¾	1½	10	1, 3
		1991-95		04-121	11½	10		1
	V8, 5.7L	1969-91	12" Clutch	04-064	11¾	1½	10	1, 3
	V8, 6.2L	1982-93	Diesel	04-087	11⅞	1½	10	1, 3
	V8, 7.4L	1991-95		04-087	11⅞	1½	10	1, 3

SIERRA 1500 CLASSIC 1/2 TON								
Slave Cylinder								
8 Cylinders	V8, 4.8L	2007	5-Spd, MG5 Trans, Getrag Trans, w/ Concentric Slave, Bearing not included	LSC350				

SIERRA 3500 HD								
Master Cylinder								
8 Cylinders	V8, 6.0L	2007		LMC408				

SUBURBAN C2500 3/4 TON								
Clutch Kit								
6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1½	10	1
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
	L6, 4.8L	1967	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
			12" Clutch	04-064	11¾	1½	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3
8 Cylinders	V8, 4.7L	1967	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1
			12" Borg & Beck Clutch Heavy Duty Cover	04-064	11¾	1½	10	1, 3
	V8, 5.0L	1967	12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3
			12" Borg & Beck Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3
Flywheel								
6 Cylinders	L6, 4.1L	1967		LFW101				
	L6, 4.8L	1967		LFW104				
8 Cylinders	V8, 4.7L	1967		LFW101				

SUBURBAN K2500 3/4 TON 4WD										
Clutch Kit										
6 Cylinders	L6, 4.1L	1967	10" Clutch	04-003	10	1½	10	1		
			11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1		
	L6, 4.8L	1967	11" Clutch	04-072	10 ¹⁵ / ₁₆	1½	10	1		
			12" Clutch	04-064	11¾	1½	10	1, 3		
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3		
			12" Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3		
			V6, 5.0L	1967	12" Borg & Beck Clutch	04-064	11¾	1½	10	1, 3
					12" Borg & Beck Clutch Heavy Duty Cover	04-064	11¾	1½	10	1, 3
	8 Cylinders	V8, 4.7L	1967	12" Borg & Beck Clutch, Cerametallic Disc	04-105	11¾	1½	10	1, 3	
				12" Borg & Beck Clutch, Heavy Duty	04-902	11⅞	1½	10	1, 3	
11" Clutch				04-072	10 ¹⁵ / ₁₆	1½	10	1		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

SUBURBAN K2500 3/4 TON 4WD - CONTINUED**Flywheel**

6 Cylinders	L6, 4.1L	1967		LFW101				
	L6, 4.8L	1967		LFW104				
8 Cylinders	V8, 4.7L	1967		LFW101				

TRACKER**Clutch Kit**

All	1990-92			04-108	7 $\frac{1}{8}$	$\frac{7}{8}$	20	
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V1500 SUBURBAN, V2500 SUBURBAN**Clutch Kit**

8 Cylinders	V8, 5.7L	1987	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy Duty Cerametalllic Disc	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 6.2L	1988		04-069	9 $\frac{1}{16}$	1	14	1, 94

Flywheel

8 Cylinders	V8, 5.7L	1987		LFW103				
	V8, 6.2L	1988	12" Clutch, w/ Casting # 14050525	LFW201				

Master Cylinder

8 Cylinders	V8, 6.2L	1988		LMC128				
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Slave Cylinder

8 Cylinders	V8, 6.2L	1988		LSC117				
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V3500 1 TON 4WD - PICKUP**Clutch Kit**

All	1968	12" Borg & Beck Clutch Heavy Duty Cover	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Borg & Beck Clutch, Cerametalllic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Borg & Beck Clutch, Heavy Duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3

HONDA PASSENGER CAR**ACCORD****Clutch Kit**

4 Cylinders	L4, 1.6L	1976-78		08-002	7 $\frac{1}{2}$	1 $\frac{3}{16}$	19
		1979-81		08-001	7 $\frac{1}{8}$	$\frac{7}{8}$	21
	L4, 1.8L	1982		08-007	7 $\frac{1}{8}$	$\frac{7}{8}$	21
		1983-85		08-006	7 $\frac{1}{8}$	$\frac{7}{8}$	21
	L4, 2.0L	1986-89		08-008	8 $\frac{1}{4}$	$\frac{7}{8}$	21
	L4, 2.2L	1990-97		08-014	8 $\frac{1}{8}$	1 $\frac{1}{16}$	24
	L4, 2.3L	1998-02		08-014	8 $\frac{1}{8}$	1 $\frac{1}{16}$	24
	L4, 2.4L	2003-12		08-055	8 $\frac{1}{8}$	1	24
6 Cylinders	V6, 3.0L	2003-07		08-047	9 $\frac{7}{16}$	1	24
	V6, 3.5L	2008-13		08-047	9 $\frac{7}{16}$	1	24

Flywheel

4 Cylinders	L4, 2.0L	1986-89		LFW159			
				LFW118			
				LFW118			
				LFW241			
6 Cylinders	V6, 3.0L	2003-05	DMF, EX, 2-Dr	DMF062			
		2006-07	DMF, EX	DMF062			
		2008-11	DMF	DMF105			

Master Cylinder

All	1988-89			LMC193				
				LMC433				
4 Cylinders	L4, 1.6L	1976-78		LMC191				
		1979-81		LMC191				
	L4, 2.2L	1990-97		LMC193				
		1998-02		LMC382				
	L4, 2.4L	2003-07		LMC432				
		2008-09	EX, EX-L, LX		LMC433			
		2010-14			LMC433			
	6 Cylinders	V6, 3.0L	2003-07		LMC432			
V6, 3.5L		2008	EX-L	LMC433				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
ACCORD - CONTINUED							
Slave Cylinder							
4 Cylinders	L4, 1.6L	1976-78		LSC163			
	L4, 1.8L	1979-81		LSC163			
	L4, 2.2L	1990-97		LSC165			
	L4, 2.3L	1998-02		LSC341			
	L4, 2.4L	2003-07		LSC355			
		2008-12		LSC452			
6 Cylinders	V6, 3.0L	2003	4-Dr, USA production	LSC391			
		2003-04	EX, 2-Dr	LSC391			

CIVIC
Clutch Kit

4 Cylinders	L4, 1.2L	1973-79		08-002	7½	13/16	19
	L4, 1.3L	1980-83		08-003	7½	13/16	19
		1984-87		08-005	7½	13/16	19
		2003-04	Hybrid	08-052	8 1/16	7/8	20
		2005		08-052	8 1/16	7/8	20
L4, 1.5L		1975-79		08-002	7½	13/16	19
		1980-83		08-003	7½	13/16	19
		1984		08-005	7½	13/16	19
		1985-87	4WD, Wagon	08-015	7½	13/16	19
			FWD	08-005	7½	13/16	19
		1988	4WD	08-010	7½	7/8	21
			FWD	08-009	7½	7/8	21
		1989	FWD	08-011	7½	7/8	20
		1990-91	FWD	08-012	8¼	7/8	20
		1992-95		08-022	8¼	7/8	20
L4, 1.6L		1984		08-006	7½	7/8	21
		1988	4WD, Wagon	08-010	7½	7/8	21
		1989	4WD, Wagon	08-019	7½	7/8	20
			FWD	08-011	7½	7/8	20
		1990-91	4WD, Wagon	08-020	8¼	7/8	20
			FWD	08-012	8¼	7/8	20
		1992-98		08-022	8¼	7/8	20
		1999-00	CX, DX, EX, HX, LX	08-022	8¼	7/8	20
			Si	08-026	8 1/16	1 1/16	24
		2001-03		08-039	8¼	7/8	20
L4, 1.7L		2004	DX	08-052	8 1/16	7/8	20
			EX, LX, 2-Dr	08-039	8¼	7/8	20
			EX, LX, 4-Dr	08-052	8 1/16	7/8	20
			HX	08-039	8¼	7/8	20
			Si	08-039	8¼	7/8	20
		2005		08-039	8¼	7/8	20
L4, 1.8L	2006-14		08-051	8 7/16	7/8	20	
L4, 2.0L		2002-05	Si	08-044	8 7/16	1	24
		2006-08		08-045	8 7/16	1	24
		2009-11		08-063	8 7/16	1	24

Flywheel

L4, 1.5L	1991-95		LFW187					
Master Cylinder								
4 Cylinders	L4, 1.3L	2003-04	Hybrid	LMC410				
	L4, 1.5L	1992-95	10mm port; U.S. Models	LMC310				
	L4, 1.6L	1992-00	10mm port; U.S. Models	LMC310				
	L4, 1.7L	2001-05		LMC410				
	L4, 1.8L		2006-07		LMC433			
			2008-11	DX, EX, LX	LMC433			
			2012-13		LMC433			
	L4, 2.0L		2002-05	Si	LMC432			
			2006-08		LMC433			
			2008	MUGEN Si	LMC433			
			2009-10	Si	LMC433			
	L4, 2.4L	2012-14		LMC433				

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
CIVIC - CONTINUED								
Slave Cylinder								
4 Cylinders	L4, 1.3L	2003-05	Hybrid	LSC402				
	L4, 1.5L	1992-95		LSC105				
	L4, 1.6L	1992-00		LSC105				
	L4, 1.7L	2001-05		LSC356				
	L4, 1.8L	2006-14		LSC445				
	L4, 2.0L	2002-04	Si	LSC355				
		2005		LSC355				
		2006-08		LSC452				
		2008	MUGEN Si	LSC452				
		2009-11	Si	LSC452				
		L4, 2.4L	2012-14		LSC452			

CIVIC DEL SOL Clutch Kit

4 Cylinders	L4, 1.5L	1993-95		08-022	8¼	7/8	20	
	L4, 1.6L	1993-95	SOHC	08-022	8¼	7/8	20	
		1994-97	DOHC	08-026	8 ¹¹ / ₁₆	1 ¹ / ₁₆	24	
		1996-97	SOHC	08-031	7 ⁷ / ₈	7/8	20	

Flywheel

4 Cylinders	L4, 1.5L	1993-95		LFW187				
	L4, 1.6L	1993		LFW187				
		1994-95	SOHC	LFW187				

Master Cylinder

4 Cylinders	L4, 1.5L	1993-95	10mm port; U.S. Models	LMC310				
	L4, 1.6L	1993-97	10mm port; U.S. Models	LMC310				

Slave Cylinder

4 Cylinders	L4, 1.5L	1993-95		LSC105				
	L4, 1.6L	1993-97		LSC105				

CRX

Clutch Kit

4 Cylinders	All	1985-87		08-005	7½	1 ³ / ₁₆	19	
	L4, 1.3L	1985-87		08-005	7½	1 ³ / ₁₆	19	
	L4, 1.5L	1985-87		08-005	7½	1 ³ / ₁₆	19	
		1988		08-009	7 ⁷ / ₈	7/8	21	
		1989		08-011	7 ⁷ / ₈	7/8	20	
		1990-91		08-012	8¼	7/8	20	
	L4, 1.6L	1988		08-009	7 ⁷ / ₈	7/8	21	
		1989		08-011	7 ⁷ / ₈	7/8	20	
		1990-91		08-012	8¼	7/8	20	

Flywheel

4 Cylinders	All	1985		LFW210				
	L4, 1.3L	1984	DX	LFW210				
	L4, 1.5L	1988-89		LFW211				
	L4, 1.6L	1990-91		LFW187				

CR-Z

Slave Cylinder

4 Cylinders	L4, 1.5L	2011-14		LSC445				
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FIT

Clutch Kit

4 Cylinders	L4, 1.5L	2007-08		08-054	7½	7/8	20	
		2009-13		08-061	7½	7/8	20	

Master Cylinder

4 Cylinders	L4, 1.5L	2007-08		LMC434				
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Slave Cylinder

4 Cylinders	L4, 1.5L	2007-08		LSC454				
		2009-13		LSC445				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

INSIGHT
Clutch Kit

3 Cylinders	L3, 1.0L	2000-06		08-043	7½	⅞	20
Master Cylinder							
3 Cylinders	L3, 1.0L	2000-01		LMC434			
		2002-06		LMC409			
Slave Cylinder							
3 Cylinders	L3, 1.0L	2000-06		LSC354			

PRELUDE
Clutch Kit

4 Cylinders	L4, 1.8L	1979-82	5-Spd	08-001	7⅞	⅞	21
		1983-87		08-006	7⅞	⅞	21
	L4, 2.0L	1984-87		08-008	8¼	⅞	21
		1988-89		08-013	8⅜	1	24
		1990-91		08-029	8⅞	1⅙	24
	L4, 2.1L	1990-91		08-029	8⅞	1⅙	24
	L4, 2.2L	1992	SOHC	08-024	8⅞	1⅙	24
		1993-95		08-024	8⅞	1⅙	24
		1996		08-024	8⅞	1⅙	24
		1997-01	DOHC	08-024	8⅞	1⅙	24
	L4, 2.3L	1992-96		08-024	8⅞	1⅙	24

Flywheel

4 Cylinders	L4, 2.0L	1987		LFW159			
	L4, 2.2L	1992-01		LFW118			
	L4, 2.3L	1992-96		LFW118			

Master Cylinder

4 Cylinders	L4, 2.0L	1988-91		LMC194			
	L4, 2.1L	1990-91		LMC194			
	L4, 2.2L	1992-01		LMC193			
	L4, 2.3L	1992-96		LMC193			

Slave Cylinder

4 Cylinders	L4, 1.8L	1979-82		LSC163			
	L4, 2.0L	1988-91		LSC164			
	L4, 2.1L	1990-91		LSC164			
	L4, 2.2L	1992-01		LSC165			
	L4, 2.3L	1992-96		LSC165			

S2000

Clutch Kit

4 Cylinders	L4, 2.0L	2000-03	F20C1 Engine	08-042	8⅜	1	24
	L4, 2.2L	2004	F22C1 Engine	08-042	8⅜	1	24
		2005-09		08-042	8⅜	1	24

Master Cylinder

4 Cylinders	L4, 2.0L	2000-03	F20C1 Engine	LMC407			
	L4, 2.2L	2004-09	F22C1 Engine	LMC407			

Slave Cylinder

4 Cylinders	L4, 2.0L	2000-03	F20C1 Engine	LSC357			
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WAGOVAN

Flywheel

4 Cylinders	L4, 1.5L	1984		LFW210			
		1986-87		LFW210			

HONDA LT TRUCK, SUV & VAN

CR-V

Clutch Kit

4 Cylinders	L4, 2.0L	1998-01		08-026	8⅞	1⅙	24
	L4, 2.4L	2002-06		08-049	9⅞	1⅙	24

Flywheel

4 Cylinders	L4, 2.0L	1998-01		LFW225			
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Master Cylinder

4 Cylinders	L4, 2.0L	1998-01		LMC367			
	L4, 2.4L	2002-06		LMC432			

Slave Cylinder

4 Cylinders	L4, 2.0L	1998-01		LSC105			
	L4, 2.4L	2002-06		LSC355			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
ELEMENT							
Clutch Kit							
4 Cylinders	L4, 2.4L	2003-09	08-049	9 $\frac{1}{16}$	1 $\frac{1}{16}$	24	
Master Cylinder							
4 Cylinders	L4, 2.4L	2003-09	LMC432				
Slave Cylinder							
4 Cylinders	L4, 2.4L	2003-09	LSC355				
PASSPORT							
Clutch Kit							
4 Cylinders	L4, 2.6L	1994-97	09-020	9 $\frac{7}{16}$	1	24	
6 Cylinders	V6, 3.2L	1994-02	09-021	10 $\frac{1}{4}$	1	24	
Flywheel							
4 Cylinders	L4, 2.6L	1994-96	LFW214				
6 Cylinders	V6, 3.2L	1994-02	LFW255				
Master Cylinder							
4 Cylinders	L4, 2.6L	1994-96	LMC198				
6 Cylinders	V6, 3.2L	1994-97	LMC198				
		1998-99	LMC366				
		2000-02 LX	LMC366				
Slave Cylinder							
4 Cylinders	L4, 2.6L	1994-96	LSC284				
6 Cylinders	V6, 3.2L	1994-02	LSC172				

HUMMER**H3**

Clutch Kit							
5 Cylinders	L5, 3.5L	2006	04-241	10 $\frac{1}{16}$	1 $\frac{3}{16}$	26	
	L5, 3.7L	2007-10	04-241	10 $\frac{1}{16}$	1 $\frac{3}{16}$	26	
Master Cylinder							
5 Cylinders	L5, 3.5L	2006	LMC431				
	L5, 3.7L	2007-10	LMC431				
Slave Cylinder							
5 Cylinders	L5, 3.5L	2006	LSC374				
	L5, 3.7L	2007-10	LSC374				

H3T

Clutch Kit							
5 Cylinders	L5, 3.7L	2009-10	04-241	10 $\frac{1}{16}$	1 $\frac{3}{16}$	26	

HYUNDAI PASSENGER CAR**ACCENT**

Clutch Kit							
4 Cylinders	L4, 1.5L	1995-03	05-091	7 $\frac{7}{8}$	$\frac{7}{8}$	20	
	L4, 1.6L	2001-09 To Oct 31/2008	05-107	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
Flywheel							
4 Cylinders	L4, 1.6L	2013-14	LFW453				
Master Cylinder							
4 Cylinders	L4, 1.5L	1995-99	LMC393				
		2000-01	LMC395				
	L4, 1.6L	2001-05	LMC395				
Slave Cylinder							
4 Cylinders	L4, 1.5L	1995-96	LSC295				
		1997-02	LSC335				
	L4, 1.6L	2002-05	LSC335				
		2006-14	LSC438				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
ELANTRA							
Clutch Kit							
4 Cylinders	L4, 1.6L	1992-94	To Sep 30/1993	05-022	7 $\frac{1}{8}$	7 $\frac{1}{8}$	20 34
		1994-95	From Nov 1/1993	05-051	8 $\frac{1}{4}$	7 $\frac{1}{8}$	20
L4, 1.8L	1993-95			05-051	8 $\frac{1}{4}$	7 $\frac{1}{8}$	20
				05-087	8 $\frac{7}{16}$	7 $\frac{1}{8}$	20
				24-021	9 $\frac{1}{4}$	7 $\frac{1}{8}$	20
L4, 2.0L	1999-06			05-087	8 $\frac{7}{16}$	7 $\frac{1}{8}$	20
				05-160	8 $\frac{1}{8}$	7 $\frac{1}{8}$	20
Flywheel							
4 Cylinders	L4, 2.0L	2000-06		LFW246			
Master Cylinder							
4 Cylinders	L4, 1.6L	1992-95		LMC141			
	L4, 1.8L	1993-95		LMC141			
1996-97		LMC392					
1998		LMC380					
L4, 2.0L	1999-00		LMC380				
	2001-06		LMC379				
	2007-12		LMC475				
Slave Cylinder							
4 Cylinders	L4, 1.6L	1992-93		LSC144			
	L4, 1.8L	1993		LSC144			
1996-98		LSC294					
2011-14		LSC438					
L4, 2.0L	1999-06		LSC294				
	2007-12		LSC438				
	2014		LSC438				

ELANTRA COUPE, ELANTRA GT

Clutch Kit							
4 Cylinders	L4, 2.0L	2014		24-021	9 $\frac{1}{4}$	7 $\frac{1}{8}$	20

EXCEL

Clutch Kit							
4 Cylinders	L4, 1.5L	1986-89	To Jun 30/1989	05-023	7 $\frac{1}{16}$	7 $\frac{1}{8}$	20 34, 35
		1989	From Jul 1/1989	05-022	7 $\frac{1}{8}$	7 $\frac{1}{8}$	20 34
		1990-92	FI	05-022	7 $\frac{1}{8}$	7 $\frac{1}{8}$	20 34
		1993-94		05-022	7 $\frac{1}{8}$	7 $\frac{1}{8}$	20 34
Flywheel							
4 Cylinders	L4, 1.5L	1990-94		LFW169			
Master Cylinder							
4 Cylinders	L4, 1.5L	1990-94		LMC141			
Slave Cylinder							
4 Cylinders	L4, 1.5L	1990-94		LSC143			

PONY

Clutch Kit							
4 Cylinders	L4, 1.4L	1983-87	Canada only	05-023	7 $\frac{1}{16}$	7 $\frac{1}{8}$	20 34, 35
		1986		16-009	7 $\frac{1}{2}$	1	21
L4, 1.5L	1984-85			05-023	7 $\frac{1}{16}$	7 $\frac{1}{8}$	20 34
		1986	Canada only	05-023	7 $\frac{1}{16}$	7 $\frac{1}{8}$	20 34, 35
L4, 1.6L	1984-87	Canada only		05-023	7 $\frac{1}{16}$	7 $\frac{1}{8}$	20 34

SCOUBE

Clutch Kit							
4 Cylinders	L4, 1.5L	1991-95	Naturally Aspirated	05-022	7 $\frac{1}{8}$	7 $\frac{1}{8}$	20 34
		1993-95	Turbocharged	05-051	8 $\frac{1}{4}$	7 $\frac{1}{8}$	20
Flywheel							
4 Cylinders	L4, 1.5L	1991-92		LFW169			
Master Cylinder							
4 Cylinders	L4, 1.5L	1991-92		LMC141			
		1993-95		LMC337			
Slave Cylinder							
4 Cylinders	L4, 1.5L	1991-95		LSC334			

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
SONATA								
Clutch Kit								
4 Cylinders	L4, 2.0L	1992-95	To Oct 31/1994	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
		1995-98	From Nov 1/1994	05-090	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
	L4, 2.4L	1989-91		05-056	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
		1999-00		05-100	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
		2001-05		05-112	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
6 Cylinders	V6, 2.5L	1999-01		05-144	9 $\frac{1}{4}$	1	23	
		2002-05		05-100	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
	V6, 2.7L	2002-05		05-112	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
Flywheel								
4 Cylinders	L4, 2.4L	1999-04	DMF, From Nov 26/1998 to Mar 14/2005	DMF034				
		2005-07	DMF, From Mar 15/2005	DMF119				
6 Cylinders	V6, 2.7L	2002-05	DMF	DMF034				
Master Cylinder								
4 Cylinders	L4, 2.0L	1992-93		LMC135				
		1994-98		LMC336				
	L4, 2.4L	1989-91		LMC135				
		1999-05		LMC381				
		2006-07		LMC476				
6 Cylinders	V6, 2.5L	1999-01		LMC381				
	V6, 2.7L	2004-05		LMC381				
Slave Cylinder								
4 Cylinders	L4, 2.0L	1992-94		LSC144				
		1989-91		LSC144				
	L4, 2.4L	1999-05		LSC294				
		2006	GL	LSC437				
		2006-07	GLS	LSC437				
	2008			LSC437				
		2009	GLS, SE	LSC437				
		2011-12		LSC437				
6 Cylinders	V6, 2.5L	1999-01		LSC294				
	V6, 2.7L	2002-05		LSC294				
STELLAR								
Clutch Kit								
4 Cylinders	L4, 1.6L	1985		05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20	34
	L4, 2.0L	1987		05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20	34
TIBURON								
Clutch Kit								
4 Cylinders	L4, 1.8L	1997		05-087	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
	L4, 2.0L	1997-01		05-087	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
		2003-08		05-087	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
6 Cylinders	V6, 2.7L	2003-08		05-112	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
Flywheel								
4 Cylinders	L4, 2.0L	2001		LFW246				
		2003-08		LFW246				
6 Cylinders	V6, 2.7L	2003-08	DMF	DMF035				
Master Cylinder								
4 Cylinders	L4, 1.8L	1997		LMC392				
		1997-98		LMC392				
	L4, 2.0L	1999-01		LMC380				
		2003-04		LMC379				
		2005-08	GS, From Nov 1/2004	LMC473				
		2003-04	5-Spd	LMC379				
6 Cylinders	V6, 2.7L	2003-04	GT, 6-Spd	LMC492				
			2005	GT, SE, To Oct 31/2004	LMC492			
	2006-07	GT, SE, From Nov 1/2004	LMC473					
		GT, GT Limited, To Apr 25/2007	LMC473					
	SE	LMC473						
Slave Cylinder								
4 Cylinders	L4, 1.8L	1997		LSC294				
		1997-01		LSC294				
	L4, 2.0L	2003-08		LSC294				
6 Cylinders	V6, 2.7L	2003-04	GT, 5-Spd	LSC294				
			GT, 6-Spd	LSC453				
	2005-08	GT	LSC294					
		SE	LSC453					
2007	GT Limited	LSC294						

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
VELOSTER							
Flywheel							
4 Cylinders	L4, 1.6L	2012	Naturally Aspirated	LFW441			
		2013-14	Naturally Aspirated	LFW453			
Slave Cylinder							
4 Cylinders	L4, 1.6L	2012-14	Naturally Aspirated	LSC438			

HYUNDAI LT TRUCK, SUV & VAN

SANTA FE

Clutch Kit							
4 Cylinders	L4, 2.4L	2001-03		05-112	8 $\frac{1}{8}$	7 $\frac{7}{8}$	20
		2004-06		05-130	8 $\frac{1}{8}$	7 $\frac{7}{8}$	20
6 Cylinders	V6, 2.7L	2007		05-151	9 $\frac{1}{2}$	10 $\frac{1}{4}$	23
		2008	GLS, To Mar 6/2008	05-151	9 $\frac{1}{2}$	10 $\frac{1}{4}$	23
		2008	GLS, From Mar 7/2008	05-150	9 $\frac{1}{2}$	1	23
		2009		05-150	9 $\frac{1}{2}$	1	23
Flywheel							
4 Cylinders	L4, 2.4L	2001-03	DMF	DMF034			
6 Cylinders	V6, 2.7L	2007-09	DMF	DMF109			
Master Cylinder							
4 Cylinders	L4, 2.4L	2001-04		LMC384			
Slave Cylinder							
4 Cylinders	L4, 2.4L	2001-04		LSC294			
		2010-11		LSC437			
6 Cylinders	V6, 2.7L	2007-09		LSC437			

TUCSON

Clutch Kit							
4 Cylinders	L4, 2.0L	2005-09		05-133	9 $\frac{1}{16}$	7 $\frac{7}{8}$	20
Master Cylinder							
4 Cylinders	L4, 2.0L	2005	To Apr 7/2005	LMC472			
		2005-09	From Apr 8/2005	LMC477			
Slave Cylinder							
4 Cylinders	L4, 2.0L	2005-09		LSC294			
		2011-13		LSC294			
	L4, 2.4L	2010		LSC437			

INFINITI

G20

Clutch Kit							
4 Cylinders	L4, 2.0L	1991-96		06-057	8 $\frac{1}{2}$	13 $\frac{13}{16}$	18
		1999-02		06-057	8 $\frac{1}{2}$	13 $\frac{13}{16}$	18
Flywheel							
4 Cylinders	L4, 2.0L	1991-96		LFW306			
		1999		LFW306			
Slave Cylinder							
4 Cylinders	L4, 2.0L	1999-02		LSC370			

G35

Clutch Kit							
6 Cylinders	V6, 3.5L	2003-04		06-072	9 $\frac{1}{8}$	1	24
		2005-06		06-079	9 $\frac{1}{16}$	1	24
		2007	VQ35DE Engine	06-079	9 $\frac{1}{16}$	1	24
			VQ35HR Engine	06-082	9 $\frac{1}{16}$	1	24
		2008		06-082	9 $\frac{1}{16}$	1	24
Flywheel							
6 Cylinders	V6, 3.5L	2003-06	DMF	DMF067			
		2007	DMF, VQ35DE Engine	DMF067			
			DMF, VQ35HR Engine	DMF150			
		2008	DMF	DMF150			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
G35 - CONTINUED							
Master Cylinder							
6 Cylinders V6, 3.5L	2003-06		LMC438				
	2007	VQ35DE Engine	LMC438				
		VQ35HR Engine	LMC607				
	2008		LMC607				
Slave Cylinder							
6 Cylinders V6, 3.5L	2003-04		LSC406				
	2005-06		LSC426				
	2007	VQ35DE Engine	LSC426				
		VQ35HR Engine	LSC603				
	2008		LSC603				

G37**Clutch Kit**

6 Cylinders V6, 3.7L	2008-13		06-082	9 ⁷ / ₁₆	1	24	
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Flywheel

6 Cylinders V6, 3.7L	2008-09	DMF, Sport	DMF103				
	2010-13	DMF	DMF103				

Master Cylinder

6 Cylinders V6, 3.7L	2008-13		LMC607				
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Slave Cylinder

6 Cylinders V6, 3.7L	2008-13		LSC603				
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I30**Clutch Kit**

6 Cylinders V6, 3.0L	1996-99		06-044	9 ⁷ / ₁₆	1	24	
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Flywheel

6 Cylinders V6, 3.0L	1996-99		LFW266				
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Master Cylinder

6 Cylinders V6, 3.0L	1996-99		LMC325				
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Slave Cylinder

6 Cylinders V6, 3.0L	1996-99		LSC283				
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Q60**Clutch Kit**

6 Cylinders V6, 3.7L	2014		06-082	9 ⁷ / ₁₆	1	24	
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Flywheel

6 Cylinders V6, 3.7L	2014	DMF	DMF103				
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Master Cylinder

6 Cylinders V6, 3.7L	2014		LMC607				
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Slave Cylinder

6 Cylinders V6, 3.7L	2014		LSC603				
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INTERNATIONAL**908B****Slave Cylinder**

All	1967	Single Brake System	LSC471				
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908C**Slave Cylinder**

All	1968	Single Brake System	LSC471				
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1300B**Slave Cylinder**

All	1967		LSC471				
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1300C**Slave Cylinder**

All	1968		LSC471				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
1310							
Master Cylinder							
6 Cylinders L6, 4.2L	1973		LMC500				
Slave Cylinder							
6 Cylinders L6, 4.2L	1973		LSC463				
AB120							
Slave Cylinder							
All	1961		LSC471				
	1964-65		LSC463				
M SERIES							
Slave Cylinder							
4 Cylinders L4, 2.5L	1961-67		LSC463				
6 Cylinders L6, 3.6L	1961-67		LSC463				
M800							
Slave Cylinder							
All	1966-71		LSC463				
	1972		LSC463				
M1100							
Master Cylinder							
All	1966	w/ Hydraulic Booster	LMC500				
Slave Cylinder							
All	1966		LSC471				
	1967-72		LSC463				
M1200							
Master Cylinder							
6 Cylinders L6, 4.2L	1972		LMC500				
8 Cylinders V8, 5.0L	1972		LMC500				
Slave Cylinder							
All	1968-72		LSC463				
MA1200							
Slave Cylinder							
All	1968-70		LSC463				
MHC1310, MS1210							
Slave Cylinder							
All	1972-75		LSC463				

ISUZU PASSENGER CAR

GEMINI

Clutch Kit

4 Cylinders	L4, 1.6L	1982-86	04-058	7 $\frac{1}{8}$	1	24
	L4, 1.8L	1982-86	04-058	7 $\frac{1}{8}$	1	24

I-MARK

Clutch Kit

4 Cylinders	L4, 1.5L	1985-89	Naturally Aspirated	04-063	7 $\frac{1}{8}$	1	14
		1987-89	Turbocharged	04-099	8 $\frac{1}{2}$	1	14
	L4, 1.6L	1989		04-099	8 $\frac{1}{2}$	1	14
	L4, 1.8L	1981-85		04-058	7 $\frac{1}{8}$	1	24

Master Cylinder

4 Cylinders	L4, 1.5L	1985-89	LMC197
	L4, 1.6L	1989	LMC197
	L4, 1.8L	1983-85	LMC197

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
I-MARK - CONTINUED							
Slave Cylinder							
4 Cylinders	L4, 1.5L	1985	Naturally Aspirated, From Apr 1/1985	LSC166			
		1986-87	Turbocharged	LSC167			
			Naturally Aspirated, To May 31/1987	LSC166			
		1988-89		LSC167			
	L4, 1.6L	1989		LSC167			
	L4, 1.8L	1983-85	To Mar 31/1985	LSC166			
		1985	Naturally Aspirated, From Apr 1/1985	LSC166			

IMPULSE**Clutch Kit**

4 Cylinders	L4, 1.6L	1990-91	Naturally Aspirated	04-112	7 $\frac{7}{8}$	1	14
		1991-92	Turbocharged	09-017	8 $\frac{1}{2}$	1	14
	L4, 1.8L	1992		09-017	8 $\frac{1}{2}$	1	14
	L4, 1.9L	1983-87		09-012	8 $\frac{1}{2}$	1	24
	L4, 2.0L	1983-87		09-012	8 $\frac{1}{2}$	1	24
	L4, 2.3L	1988-89		09-012	8 $\frac{1}{2}$	1	24

Flywheel

4 Cylinders	L4, 1.9L	1983-87		LFW213			
	L4, 2.3L	1988-89		LFW213			

Master Cylinder

	All	1983-84		LMC197			
4 Cylinders	L4, 1.9L	1983-86		LMC197			
	L4, 2.0L	1983-89		LMC197			
	L4, 2.3L	1988-89		LMC197			

Slave Cylinder

4 Cylinders	L4, 1.9L	1983-84		LSC166			
		1985	Naturally Aspirated	LSC166			
			Turbocharged, From Apr 1/1985	LSC167			
	L4, 2.0L	1983-84		LSC166			
		1985-87	Turbocharged, From Apr 1/1985, To May 31/1987	LSC167			
		1987	Naturally Aspirated, To May 31/1987	LSC166			
		1988-89		LSC167			
	L4, 2.3L	1988-89		LSC167			

STYLUS**Clutch Kit**

4 Cylinders	L4, 1.6L	1991-93		04-112	7 $\frac{7}{8}$	1	14
	L4, 1.8L	1992		09-017	8 $\frac{1}{2}$	1	14

Flywheel

	All	1993		LFW224			
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ISUZU LT TRUCK, SUV & VAN**AMIGO****Clutch Kit**

4 Cylinders	L4, 2.2L	1998-99	Borg-Warner Trans, ID #MM5	09-020	9 $\frac{9}{16}$	1	24
		1998-99	MUA Trans, ID #RMN	09-015	9 $\frac{9}{16}$	1	24
		2000		09-020	9 $\frac{9}{16}$	1	24
	L4, 2.3L	1989-93		04-071	8 $\frac{1}{2}$	1	24
	L4, 2.6L	1989-94		09-015	9 $\frac{9}{16}$	1	24
6 Cylinders	V6, 3.2L	1998-00		09-021	10 $\frac{3}{4}$	1	24

Flywheel

4 Cylinders	L4, 2.3L	1989-93		LFW213			
	L4, 2.6L	1989-94		LFW214			
6 Cylinders	V6, 3.2L	1998-00		LFW255			

Master Cylinder

4 Cylinders	L4, 2.2L	1998-00		LMC366			
	L4, 2.6L	1989-94		LMC198			
6 Cylinders	V6, 3.2L	1998-00		LMC366			

Slave Cylinder

4 Cylinders	L4, 2.2L	1998-99	Borg-Warner Trans, ID #MM5	LSC285			
		1999	MUA Trans, ID #RMN	LSC336			
	L4, 2.6L	1989-94		LSC168			
6 Cylinders	V6, 3.2L	1998-00		LSC172			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
HOMBRE							
Clutch Kit							
4 Cylinders	L4, 2.2L	1996-00	04-155	9½	1½	26	94
6 Cylinders	V6, 4.3L	1997-00	04-167	11	1½	10	
Flywheel							
4 Cylinders	L4, 2.2L	1996-00	LFW162				
6 Cylinders	V6, 4.3L	1997-99	LFW108				104
Master Cylinder							
4 Cylinders	L4, 2.2L	1996-00	LMC356				
6 Cylinders	V6, 4.3L	1997-99	LMC444				
Slave Cylinder							
4 Cylinders	L4, 2.2L	1996-00	Bearing not included	LSC265			
			Release Bearing & Slave Cylinder Combination	LSC265B			
6 Cylinders	V6, 4.3L	1997-99	Bearing not included	LSC265			
			Release Bearing & Slave Cylinder Combination	LSC265B			
I-280							
Clutch Kit							
4 Cylinders	L4, 2.8L	2006	04-236	9½	1½	26	
Master Cylinder							
4 Cylinders	L4, 2.8L	2006	LMC431				
Slave Cylinder							
4 Cylinders	L4, 2.8L	2006	LSC374				
I-290							
Clutch Kit							
4 Cylinders	L4, 2.9L	2007-08	04-236	9½	1½	26	
Master Cylinder							
4 Cylinders	L4, 2.9L	2007-08	LMC431				
Slave Cylinder							
4 Cylinders	L4, 2.9L	2007-08	LSC374				
PICKUP							
Clutch Kit							
4 Cylinders	L4, 1.8L	1981-82	4WD	04-071	8½	1	24
			RWD	04-058	7½	1	24
		1983-94		04-071	8½	1	24
	L4, 1.9L	1981-87		04-071	8½	1	24
	L4, 2.0L	1981-94		04-071	8½	1	24
	L4, 2.2L	1981-87		04-071	8½	1	24
		1988-94	4WD	04-071	8½	1	24
	L4, 2.3L	1981-95		04-071	8½	1	24
		1986-88	4WD	04-071	8½	1	24
		1990-94	4WD	04-071	8½	1	24
	L4, 2.6L	1988-95		09-015	9¼	1	24
6 Cylinders	V6, 3.1L	1991-94		09-018	9¼	1	24
Flywheel							
4 Cylinders	L4, 2.6L	1988-95		LFW214			
Master Cylinder							
4 Cylinders	L4, 2.3L	1988-92		LMC198			
	L4, 2.6L	1988-95		LMC198			
6 Cylinders	V6, 3.1L	1991-94		LMC198			
Slave Cylinder							
4 Cylinders	L4, 2.3L	1988-90		LSC168			
		1991-94		LSC170			
	L4, 2.6L	1988-95		LSC168			
6 Cylinders	V6, 3.1L	1991-94		LSC170			
RODEO							
Clutch Kit							
4 Cylinders	L4, 1.6L	1982		04-058	7½	1	24
	L4, 2.0L	1982		04-058	7½	1	24
		1984-87	Turbocharged	04-071	8½	1	24
	L4, 2.2L	1984-87	Turbocharged	04-071	8½	1	24

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
RODEO - CONTINUED								
4 Cylinders	L4, 2.2L	1998-99	09-020	9 ⁷ / ₁₆	1	24		
		2000-01	09-015	9 ⁷ / ₁₆	1	24		
		2002-03	09-029	9 ⁷ / ₁₆	1	24		
	L4, 2.3L	1984-87	Turbocharged	04-071	8 ¹ / ₂	1	24	
6 Cylinders	L4, 2.6L	1992-93	To Oct 31/1992	09-015	9 ⁷ / ₁₆	1	24	
		1993-97	From Nov 1/1992	09-020	9 ⁷ / ₁₆	1	24	
	V6, 3.1L	1991-92	4WD, Borg-WarnerTrans, ID #MM5	09-022	9 ¹ / ₈	1	14	
		1991-92	4WD, MUA Trans, ID #RMN	09-018	9 ⁷ / ₁₆	1	24	
		1991-92	Borg-WarnerTrans	04-065	9 ¹ / ₈	1	14	1
	V6, 3.2L	1991-92	RWD	04-065	9 ¹ / ₈	1	14	1
		1991-92	RWD, Idle-stage Damper	04-130	9 ¹ / ₈	1	14	1, 94
		1992	Borg Warner Trans	09-020	9 ⁷ / ₁₆	1	24	
		1993	Borg-WarnerTrans, ID #MM5	09-020	9 ⁷ / ₁₆	1	24	
		1994-04	MUA Trans, ID #RMN	09-021	10 ¹ / ₄	1	24	

Flywheel

4 Cylinders	L4, 2.6L	1991-97		LFW214	
6 Cylinders	V6, 3.1L	1991-92	Borg-WarnerTrans	LFW149	
			MUA Trans	LFW162	
	V6, 3.2L	1993-04		LFW255	

Master Cylinder

4 Cylinders	L4, 2.2L	1998-03		LMC366	
	L4, 2.6L	1991-92		LMC198	
		1994-97		LMC198	
6 Cylinders	V6, 3.1L	1991-92	Borg-WarnerTrans, ID #MM5	LMC198	
		1993-97		LMC198	
	V6, 3.2L	1998-04		LMC366	

Release Fork

6 Cylinders	V6, 3.1L	1991	Borg-WarnerTrans, ID #MM5	LF9836	
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Slave Cylinder

4 Cylinders	L4, 2.2L	1998-99	MUA Trans.	LSC172		
		2000-03		LSC336		
		2002	Bearing not included	LSC265		
			Release Bearing & Slave Cylinder Combination	LSC265B		
	L4, 2.6L	1992	RWD, MUA Trans, ID #RMN	LSC170		
		1993-97	Borg-WarnerTrans, ID #MM5	LSC284		
	6 Cylinders	V6, 3.1L	1991	RWD, MUA Trans, ID #RMN	LSC170	
			1991-92	4WD, MUA Trans, ID #RMN	LSC168	
	V6, 3.2L	1993-97	Borg-WarnerTrans, ID #MM5	LSC171		
		1993-99	MUA Trans	LSC284		
		1998	Borg-WarnerTrans, ID #MM5	LSC172		
	2000-04		LSC285			
				LSC172		

RODEO SPORT**Clutch Kit**

6 Cylinders	V6, 3.2L	2001-03		09-021	10 ¹ / ₄	1	24
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Flywheel

6 Cylinders	V6, 3.2L	2001-03		LFW255	
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Master Cylinder

4 Cylinders	L4, 2.2L	2001-03		LMC366	
6 Cylinders	V6, 3.2L	2001-03		LMC366	

Slave Cylinder

4 Cylinders	L4, 2.2L	2001-03		LSC336	
6 Cylinders	V6, 3.2L	2001-03		LSC172	

TROOPER**Clutch Kit**

4 Cylinders	L4, 1.9L	1984-85		04-071	8 ¹ / ₂	1	24
	L4, 2.2L	1986-87	Turbocharged, Diesel	04-071	8 ¹ / ₂	1	24
	L4, 2.3L	1986-87		04-071	8 ¹ / ₂	1	24
	L4, 2.6L	1987-91		09-015	9 ⁷ / ₁₆	1	24
6 Cylinders	V6, 2.8L	1987-91		09-016	9 ⁷ / ₁₆	1	24
	V6, 3.2L	1992-97		09-021	10 ¹ / ₄	1	24
	V6, 3.5L	1998-02		09-028	10 ¹³ / ₁₆	1	24

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
TROOPER - CONTINUED							
Flywheel							
4 Cylinders	L4, 2.6L	1988-91	LFW214				
6 Cylinders	V6, 3.2L	1992-97	LFW255				
	V6, 3.5L	1998-02	LFW255				
Master Cylinder							
4 Cylinders	L4, 2.6L	1988-91	LMC199				
6 Cylinders	V6, 2.8L	1989-91	LMC199				
	V6, 3.2L	1992-97	LMC198				
	V6, 3.5L	1998-02	LMC385				
Slave Cylinder							
4 Cylinders	L4, 2.6L	1988-91	LSC168				
6 Cylinders	V6, 2.8L	1989-91	LSC170				
	V6, 3.2L	1992-97	LSC172				
	V6, 3.5L	1998-02	LSC172				

JAGUAR

MARK X, XJ6, XKE

Clutch Kit

6 Cylinders	L6, 4.0L	1990-95	19-037	11	$\frac{15}{16}$	23	88
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S-TYPE

Slave Cylinder

6 Cylinders	V6, 3.0L	2000-05	LSC386				
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X-TYPE

Clutch Kit

6 Cylinders	V6, 2.5L	2002-05	19-038	$\frac{9}{16}$	1	23	
	V6, 3.0L	2002-05	19-038	$\frac{9}{16}$	1	23	

Slave Cylinder

6 Cylinders	V6, 2.5L	2002-05	LSC272				
	V6, 3.0L	2002-05	LSC272				

XJS

Clutch Kit

6 Cylinders	L6, 4.0L	1993-95	19-037	11	$\frac{15}{16}$	23	88
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JEEP

CHEROKEE, GRAND CHEROKEE, COMANCHE, WAGONEER, GRAND WAGONEER

Clutch Kit

4 Cylinders	L4, 2.5L	1984-85	01-010	$9\frac{1}{16}$	1	14	36	
		1986	9 1/8" Clutch	01-020	$9\frac{1}{8}$	1	14	36
			9 11/16" Clutch	01-010	$9\frac{1}{16}$	1	14	36
		1987-92	Slave Cylinder included	01-033	$9\frac{1}{8}$	1	14	4
		1993	Slave Cylinder included	01-036	$9\frac{1}{8}$	1	14	4
1994-00		01-040	$9\frac{1}{8}$	1	14			
6 Cylinders	L6, 232"	1966-67	01-026	$10\frac{3}{8}$	$1\frac{1}{8}$	10		
		1972-75	01-026	$10\frac{3}{8}$	$1\frac{1}{8}$	10		
		1976-79	01-015	$10\frac{3}{8}$	$1\frac{1}{16}$	10	38	
	L6, 4.0L	1987-88	Slave Cylinder included	01-035	$10\frac{3}{8}$	$1\frac{1}{8}$	10	4
		1989	AisinTrans, Heavy Duty, Slave Cylinder included	01-901	$10\frac{3}{8}$	$1\frac{1}{8}$	10	4, 39
			AisinTrans, Slave Cylinder included	01-034	$10\frac{3}{8}$	$1\frac{1}{8}$	10	4, 39
			PeugeotTrans, Slave Cylinder included	01-035	$10\frac{3}{8}$	$1\frac{1}{8}$	10	4, 39
		1990-92	Heavy Duty, Slave Cylinder included	01-901	$10\frac{3}{8}$	$1\frac{1}{8}$	10	4
		Slave Cylinder included	01-034	$10\frac{3}{8}$	$1\frac{1}{8}$	10	4	
	1993	Slave Cylinder included	01-037	$10\frac{3}{8}$	$1\frac{1}{8}$	10	4	
	1994-01	Heavy Duty	05-901	$10\frac{3}{8}$	$1\frac{1}{8}$	10		
	L6, 4.2L	1972-73		05-065	$10\frac{3}{8}$	$1\frac{1}{8}$	10	
			01-026	$10\frac{3}{8}$	$1\frac{1}{8}$	10		

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
CHEROKEE, GRAND CHEROKEE, COMANCHE, WAGONEER, GRAND WAGONEER								
6 Cylinders	L6, 4.2L	1980-81	01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	38	
		1982-85	01-017	10 ³ / ₈	1 ¹ / ₈	10	36, 38	
		1986	01-007	10 ³ / ₈	1 ¹ / ₈	10	36, 38	
	V6, 225"	1987-88	Slave Cylinder included	01-035	10 ³ / ₈	1 ¹ / ₈	10	4
		1966-71		01-029	10 ³ / ₈	1 ¹ / ₈	10	
	V6, 2.8L	1984-85		01-018	9 ¹¹ / ₁₆	1	14	36
		1986		01-024	9 ¹ / ₈	1	14	36
	8 Cylinders	V8, 304"	1971-73	10 3/8" Clutch	01-026	10 ³ / ₈	1 ¹ / ₈	10
				11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10
			1974-79		01-026	10 ³ / ₈	1 ¹ / ₈	10
V8, 360"		1980-84		01-017	10 ³ / ₈	1 ¹ / ₈	10	38
		1974-79		01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
V8, 401"		1980-84		01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	38
		1974-78		01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
V8, 5.9L		1972		01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
		1973	10 3/8" Clutch	01-026	10 ³ / ₈	1 ¹ / ₈	10	
		1980-88	11" Disc	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
			01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10		
Flywheel								
4 Cylinders	L4, 2.5L	1996-00	LFW195					
6 Cylinders	L6, 4.0L	1987-90	LFW194					
		1991-01	LFW193					
	L6, 4.2L	1982-86	LFW192					
Hyd Clutch Release System								
4 Cylinders	L4, 2.5L	1997-00	CRS003					
6 Cylinders	L6, 4.0L	1997-01	CRS003					
Master Cylinder								
4 Cylinders	L4, 2.1L	1987	LMC205					
		1984-86	LMC203				36	
	L4, 2.5L	1987-90	LMC205					
		1991-96	LMC206					
		1997-00	LMC357					
6 Cylinders	L6, 4.0L	1987-90	LMC205					
		1991-93	LMC206					
		1994-96	Cherokee	LMC206				
		Grand Cherokee	LMC309					
	1997-01		LMC357					
	V6, 2.8L	1984-86	LMC204				36	
Release Fork								
6 Cylinders	L6, 258"	1976-79	LF9820					
	L6, 4.2L	1980	4-Dr, to Serial #JOM 18N 040456	LF9812				
Slave Cylinder								
4 Cylinders	L4, 2.5L	1984-86	LSC174				36	
		1987-92	LSC267				4	
		1993	LSC270				4	
		1994-00	LSC309					
		1983-85		LSC470				
6 Cylinders	L6, 3.8L	1963-64	LSC470					
		1987-88	LSC269				4	
	L6, 4.0L	1989	Aisin Trans	LSC268				4, 39
			Peugeot Trans	LSC269				4
		1990-92		LSC268				4
	1993		LSC270				4	
		1994-01		LSC309				
	V6, 2.8L	1984-86	LSC173					
				LSC174				
CJ5, CJ6, CJ7, SCRAMBLER, WRANGLER								
Clutch Kit								
4 Cylinders	L4, 2.2L	1965-71	01-060	8 ¹ / ₂	1 ⁵ / ₁₆	10		
		2003-04	01-048	8 ¹⁵ / ₁₆	1	19		
		2005-06	01-050	8 ¹⁵ / ₁₆	1 ¹ / ₈	10		
	L4, 2.4L	1980-83	01-001	9 ¹ / ₈	1 ¹ / ₈	10	36	
			1Bbl	01-010	9 ¹¹ / ₁₆	1	14	36
	1983	2Bbl	01-001	9 ¹ / ₈	1 ¹ / ₈	10	36	
		1984-85		01-010	9 ¹¹ / ₁₆	1	14	36
	1986	9 1/8" Clutch	01-020	9 ¹ / ₈	1	14	36	
		9 11/16" Clutch	01-010	9 ¹¹ / ₁₆	1	14	36	
	1987-92	Slave Cylinder included	01-033	9 ¹ / ₈	1	14	4	
	1993	Slave Cylinder included	01-036	9 ¹ / ₈	1	14	4	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
CJ5, CJ6, CJ7, SCRAMBLER, WRANGLER - CONTINUED								
4 Cylinders	L4, 2.5L	1994-95	01-040	9 $\frac{1}{8}$	1	14		
		1997-02	01-040	9 $\frac{1}{8}$	1	14		
6 Cylinders	L6, 232"	1966-75	01-026	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10		
		1976-79	01-015	10 $\frac{3}{8}$	1 $\frac{1}{16}$	10	38	
	L6, 258"	1971-75	01-026	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10		
		1976-79	01-015	10 $\frac{3}{8}$	1 $\frac{1}{16}$	10	38	
	L6, 4.0L	1991-92	Heavy Duty, Slave Cylinder included	01-901	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4
			Slave Cylinder included	01-034	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4
		1993	Slave Cylinder included	01-037	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4
			Heavy Duty	05-901	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	
		1997-06	Heavy Duty	05-065	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	
				05-901	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	
	L6, 4.2L	1980-81	CJ5, CJ7	01-017	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	38
			Scrambler	01-030	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	38
		1982-85		01-017	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	36, 38
				01-007	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	36, 38
1987-88		Slave Cylinder included	01-035	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4	
			01-901	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4	
1989		Aisin Trans, Heavy Duty, Slave Cylinder included	01-901	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4	
			01-034	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4, 39	
			01-035	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4, 39	
			01-901	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4	
1990	Slave Cylinder included	01-034	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	4		
		01-029	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10			
V6, 2.8L	1984	01-018	9 $\frac{1}{16}$	1	14	36		
V6, 3.8L	2007-08	01-046	10	1				
8 Cylinders	V8, 304"	1971-73	10 3/8" Clutch	01-026	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	
			11" Clutch	01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
		1974-75		01-026	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	
				01-015	10 $\frac{3}{8}$	1 $\frac{1}{16}$	10	38
	1980-84		01-017	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	38	
			01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10		
	V8, 360"	1974-79		01-030	10 $\frac{15}{16}$	1 $\frac{1}{2}$	10	38
				01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
	V8, 401"	1974-79		01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
				1980-83	01-030	10 $\frac{15}{16}$	1 $\frac{1}{2}$	10
Flywheel								
4 Cylinders	L4, 2.5L	1991-95	LFW195					
		1997-02	LFW195					
6 Cylinders	L6, 4.0L	1991-95	LFW193					
		1997-03	LFW193					
	L6, 4.2L	1982-87	LFW192					
		1988-90	LFW194					
Hyd Clutch Release System								
4 Cylinders	L4, 2.5L	1994-95	CRS032					
		1997-99	CRS035					
		2000-02	CRS011					
6 Cylinders	L6, 4.0L	1994-95	CRS032					
		1997-99	CRS035					
		2000-02	CRS011					
Master Cylinder								
4 Cylinders	L4, 2.4L	2003-06	LMC357					
		L4, 2.5L	1980-86	LMC308			36	
	1987-90		1987-90	LMC208				
			1991-95	LMC209				
			1997-02	LMC357				
6 Cylinders	L6, 4.0L	1991-95	LMC209					
		1997-06	LMC357					
	L6, 4.2L	1987-90	LMC208					
	V6, 2.8L	1984	LMC308			36		
	V6, 3.6L	2012-14	LMC603					
	V6, 3.8L	2007-11	LMC603					
8 Cylinders	V8, 304"	1980-84	LMC308					
		1980-84	LMC308					
	V8, 401"	1980-83	LMC308					
Release Fork								
4 Cylinders	L4, 2.5L	1980	To Serial #JOM 83E 040991	LF9812			36	
6 Cylinders	L6, 232"	1974-75		LF9820				
	L6, 4.2L	1980	To Serial #JOM 93A 041925, CJ7	LF9812				
	V6, 225"	1966-71		LF9813				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
CJ5, CJ6, CJ7, SCRAMBLER, WRANGLER - CONTINUED								
Slave Cylinder								
4 Cylinders	L4, 2.4L	2003-04	LSC309					
		2005-06	LSC351					
	L4, 2.5L	1980-83	GM Engine	LSC173				36
		1983-86	AMC Engine	LSC174				36
		1987-92		LSC267				4
		1993		LSC270				4
		1994-95		LSC309				
		1997-02		LSC309				
	6 Cylinders	L6, 4.0L	1991-92	LSC268				4
			1993	LSC270				4
1994-95			LSC309					
1997-04			LSC309					
2005-06			LSC351					
L6, 4.2L		1987-88		LSC269				4
		1989	Aisin Trans	LSC268				4
			Peugeot Trans	LSC269				4
		1990		LSC268				4
		V6, 3.6L	2012-14	LSC582				
V6, 3.8L	2007-11	LSC582						

CJ5A, CJ6A, DJ6**Clutch Kit**

4 Cylinders	L4, 2.2L	1968	01-060	8½	15/16	10	
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COMMANDO**Clutch Kit**

4 Cylinders	L4, 2.2L	1967	01-060	8½	15/16	10	
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COMPASS**Clutch Kit**

4 Cylinders	L4, 2.0L	2010-14	05-173	8¾	15/16	17	
	L4, 2.4L	2007-13	05-173	8¾	15/16	17	

Master Cylinder

4 Cylinders	L4, 2.0L	2010-14	LMC618				
	L4, 2.4L	2007-13	LMC618				

Slave Cylinder

4 Cylinders	L4, 2.0L	2010-14	LSC398				
	L4, 2.4L	2007-13	LSC398				

DISPATCHER**Clutch Kit**

4 Cylinders	L4, 2.2L	1966-67	01-060	8½	15/16	10	
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DJ5**Clutch Kit**

	All	1972-74	01-026	10¾	1½	10	
4 Cylinders	L4, 2.2L	1965	01-060	8½	15/16	10	

F-134**Clutch Kit**

4 Cylinders	L4, 2.2L	1965	01-060	8½	15/16	10	
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FC150, FC170**Clutch Kit**

4 Cylinders	L4, 2.2L	1965-66	01-060	8½	15/16	10	
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GLADIATOR**Clutch Kit**

4 Cylinders	L4, 2.5L	1987-92	Slave Cylinder included	01-033	9½	1	14	4
6 Cylinders	L6, 2.8L	1986		01-024	9½	1	14	
8 Cylinders	V8, 5.9L	1980-84		01-030	10 ¹⁵ / ₁₆	1½	10	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

GLADIATOR - PICKUP, GLADIATOR J2500 - PICKUP

Clutch Kit

6 Cylinders	L6, 4.2L	1973		01-026	10 ³ / ₈	1 ¹ / ₈	10	
8 Cylinders	V8, 5.0L	1971-72	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
	V8, 5.9L	1971-72	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
		1973	10 3/8" Clutch	01-026	10 ³ / ₈	1 ¹ / ₈	10	
			11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	

Slave Cylinder

All	1963-64			LSC470				
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GLADIATOR J2500, GLADIATOR J2600, GLADIATOR J3500, GLADIATOR J3600, GLADIATOR J3700

Clutch Kit

6 Cylinders	L6, 3.8L	1968-70		01-026	10 ³ / ₈	1 ¹ / ₈	10	
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GLADIATOR J2600 - PICKUP

Clutch Kit

8 Cylinders	V8, 5.0L	1972	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
	V8, 5.9L	1972	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
		1973	10 3/8" Clutch	01-026	10 ³ / ₈	1 ¹ / ₈	10	
			11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	

GLADIATOR J2700

Clutch Kit

6 Cylinders	L6, 3.8L	1968-69		01-026	10 ³ / ₈	1 ¹ / ₈	10	
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GLADIATOR J3800

Clutch Kit

6 Cylinders	L6, 3.8L	1968		01-026	10 ³ / ₈	1 ¹ / ₈	10	
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GLADIATOR J3800 - 1/2 TON PICKUP

Clutch Kit

8 Cylinders	V8, 5.0L	1971	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
	V8, 5.9L	1971	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	

GLADIATOR J4500 - PICKUP, GLADIATOR J4600 - PICKUP, GLADIATOR J4800 - PICKUP, GLADIATOR J4700 - PICKUP

Clutch Kit

8 Cylinders	V8, 5.0L	1971-72	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
	V8, 5.9L	1971-72	11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
		1973	10 3/8" Clutch	01-026	10 ³ / ₈	1 ¹ / ₈	10	
			11" Clutch	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	

J SERIES

Clutch Kit

4 Cylinders	L4, 2.5L	1987-92	Slave Cylinder included	01-033	9 ¹ / ₈	1	14	4
6 Cylinders	L6, 2.8L	1986		01-024	9 ¹ / ₈	1	14	
8 Cylinders	V8, 5.9L	1980-84		01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	

J10-3800

Clutch Kit

6 Cylinders	L6, 232"	1968-77		01-026	10 ³ / ₈	1 ¹ / ₈	10	
	L6, 258"	1971-77		01-026	10 ³ / ₈	1 ¹ / ₈	10	
	L6, 4.2L	1978-81		01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	38
		1985-86		01-017	10 ³ / ₈	1 ¹ / ₈	10	
		1987		01-007	10 ³ / ₈	1 ¹ / ₈	10	
8 Cylinders	V6, 225"	1966-71		01-029	10 ³ / ₈	1 ¹ / ₈	10	
		V8, 304"	1971-73	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
		1976-79	01-026	10 ³ / ₈	1 ¹ / ₈	10		
		1980-85	01-017	10 ³ / ₈	1 ¹ / ₈	10	38	
	V8, 360"	1974-79	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10		
		1980-84	01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	38	
	V8, 401"	1974-79	01-025	10 ¹⁵ / ₁₆	1 ¹ / ₈	10		
		1980-83	01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	38	
	V8, 5.9L	1985-88	01-030	10 ¹⁵ / ₁₆	1 ¹ / ₈	10		

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
J10-3800 - CONTINUED							
Flywheel							
6 Cylinders	L6, 4.2L	1984-87	LFW192				
Master Cylinder							
6 Cylinders	L6, 4.2L	1984-86	LMC204				
	L6, 4.2L	1987	LMC205				
Release Fork							
6 Cylinders	L6, 232"	1976-77	LF9820				
	L6, 258"	1976	LF9820				
Slave Cylinder							
6 Cylinders	L6, 4.2L	1984-86	LSC173				
J-4500, J-4600, J-4700, J-4800							
Clutch Kit							
6 Cylinders	L6, 258"	1971-73	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
JEEPSTER							
Clutch Kit							
4 Cylinders	L4, 2.2L	1967-71	01-060	8 $\frac{1}{2}$	1 $\frac{5}{16}$	10	
6 Cylinders	L6, 232"	1972-73	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
	L6, 258"	1971-73	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
	V6, 225"	1966-71	01-029	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
8 Cylinders	V8, 304"	1972	01-026	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	10 3/8" Clutch
		1973	01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	11" Clutch
		1973	01-025	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
LIBERTY							
Clutch Kit							
4 Cylinders	L4, 2.4L	2002-04	01-045	8 $\frac{15}{16}$	1	19	
		2005	01-050	8 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
6 Cylinders	V6, 3.7L	2002-04	01-046	10 $\frac{3}{8}$	1 $\frac{1}{8}$		
		2005-08	01-049	10 $\frac{1}{16}$	1 $\frac{1}{8}$	10	
Flywheel							
6 Cylinders	V6, 3.7L	2005-06	DMF069				DMF, Renegade
		2005-08	DMF069				DMF, Sport
		2007	DMF069				DMF, Limited
Hyd Clutch Release System							
4 Cylinders	L4, 2.4L	2002-04	CRS045				
6 Cylinders	V6, 3.7L	2002-04	CRS045				
Master Cylinder							
4 Cylinders	L4, 2.4L	2002-04	LMC401				
		2005	LMC479				
	L4, 2.8L	2005	LMC479				
6 Cylinders	V6, 3.7L	2002-04	LMC401				
		2005-07	LMC479				
		2008	LMC604				
Slave Cylinder							
4 Cylinders	L4, 2.4L	2002-05	LSC351				
6 Cylinders	V6, 3.7L	2002-04	LSC351				
		2005-07	LSC439				
		2008	LSC582				
PATRIOT							
Clutch Kit							
4 Cylinders	L4, 2.0L	2010-14	05-173	8 $\frac{7}{8}$	1 $\frac{5}{16}$	17	
	L4, 2.4L	2007-14	05-173	8 $\frac{7}{8}$	1 $\frac{5}{16}$	17	
Master Cylinder							
4 Cylinders	L4, 2.0L	2010-14	LMC618				
	L4, 2.4L	2007-14	LMC618				
Slave Cylinder							
4 Cylinders	L4, 2.0L	2010-12	LSC398				
		2014	LSC398				
	L4, 2.4L	2007-12	LSC398				
		2014	LSC398				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
TJ							
Clutch Kit							
4 Cylinders	L4, 2.4L	2003-06	01-048	8 ¹ / ₆	1	19	
	L4, 2.5L	1997-02	01-040	9 ¹ / ₈	1	14	
6 Cylinders	L6, 4.0L	1997-06	05-065	10 ³ / ₈	1 ¹ / ₈	10	
Flywheel							
4 Cylinders	L4, 2.5L	1997-02	LFW195				
6 Cylinders	L6, 4.0L	1997-04	LFW193				
Master Cylinder							
4 Cylinders	L4, 2.4L	2003-04	LMC357				
	L4, 2.5L	1997-02	LMC357				
6 Cylinders	L6, 4.0L	1997-06	LMC357				
Slave Cylinder							
4 Cylinders	L4, 2.4L	2003-04	LSC309				
	L4, 2.5L	1997-02	LSC309				
6 Cylinders	L6, 4.0L	1997-06	LSC309				

UNIVERSAL

Clutch Kit							
4 Cylinders	L4, 2.2L	1966-67	01-060	8 ¹ / ₂	1 ⁵ / ₁₆	10	

YJ

Clutch Kit								
4 Cylinders	L4, 2.5L	1987-90	Slave Cylinder included	01-033	9 ¹ / ₈	1	14	4
6 Cylinders	L6, 4.0L	1994	Heavy Duty	05-901	10 ³ / ₈	1 ¹ / ₈	10	
				05-065	10 ³ / ₈	1 ¹ / ₈	10	
	L6, 4.2L	1987-88	Slave Cylinder included	01-035	10 ³ / ₈	1 ¹ / ₈	10	4
		1989	Aisin Trans, Slave Cylinder included	01-034	10 ³ / ₈	1 ¹ / ₈	10	4
			Peugeot Trans, Slave Cylinder included	01-035	10 ³ / ₈	1 ¹ / ₈	10	4
		1989-90	Heavy Duty, Slave Cylinder included	01-901	10 ³ / ₈	1 ¹ / ₈	10	4
		1990	Slave Cylinder included	01-034	10 ³ / ₈	1 ¹ / ₈	10	4
Flywheel								
6 Cylinders	L6, 4.0L	1994		LFW193				
Master Cylinder								
4 Cylinders	L4, 2.5L	1987-90		LMC208				
6 Cylinders	L6, 4.0L	1994		LMC209				
	L6, 4.2L	1987-90		LMC208				
Slave Cylinder								
4 Cylinders	L4, 2.5L	1987-90		LSC267				4
6 Cylinders	L6, 4.0L	1994		LSC309				
	L6, 4.2L	1987-88		LSC267				4
		1989	Aisin Trans	LSC268				4
			Peugeot Trans	LSC269				4
		1990	AX15 Aisin Trans	LSC268				4

KIA

FORTE

Clutch Kit								
4 Cylinders	L4, 2.0L	2010-13		24-021	9 ¹ / ₄	7 ⁷ / ₈	20	
Slave Cylinder								
4 Cylinders	L4, 1.8L	2014		LSC438				
	L4, 2.0L	2010-13		LSC438				
	L4, 2.4L	2010-12		LSC437				

FORTE KOUP

Clutch Kit								
4 Cylinders	L4, 2.0L	2013		24-021	9 ¹ / ₄	7 ⁷ / ₈	20	
Slave Cylinder								
4 Cylinders	L4, 2.0L	2011-14		LSC438				
	L4, 2.4L	2013		LSC437				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
MAGENTIS							
Clutch Kit							
4 Cylinders	L4, 2.4L	2001-04	For Vehicles w/ OEM DMF Flywheel	05-112	8 $\frac{7}{8}$	$\frac{7}{8}$	20
Master Cylinder							
4 Cylinders	L4, 2.4L	2001-04		LMC381			
Slave Cylinder							
4 Cylinders	L4, 2.4L	2001-04		LSC294			
OPTIMA							
Clutch Kit							
4 Cylinders	L4, 2.4L	2001-05		05-112	8 $\frac{7}{8}$	$\frac{7}{8}$	20
		2006	Engine VIN 6	05-112	8 $\frac{7}{8}$	$\frac{7}{8}$	20
		2006-08	Engine VIN 3	05-144	9 $\frac{1}{4}$	1	23
Flywheel							
4 Cylinders	L4, 2.4L	2001-05	DMF	DMF034			
		2006	DMF, Engine VIN 3	DMF119			
			DMF, Engine VIN 6	DMF034			
		2007-08	DMF	DMF119			
Master Cylinder							
4 Cylinders	L4, 2.4L	2001-06		LMC381			
		2007-10		LMC647			
Slave Cylinder							
4 Cylinders	L4, 2.4L	2001-05		LSC294			
		2006	Engine VIN 6	LSC294			
		2006-08	Engine VIN 3	LSC437			
		2009-12		LSC437			
RIO, RIO 5							
Clutch Kit							
4 Cylinders	L4, 1.5L	2001-02		24-012	7 $\frac{7}{8}$	$\frac{7}{8}$	20
	L4, 1.6L	2003-05		24-012	7 $\frac{7}{8}$	$\frac{7}{8}$	20
		2006-09		05-107	8 $\frac{7}{16}$	$\frac{7}{8}$	20
Flywheel							
4 Cylinders	L4, 1.5L	2001-02		LFW253			
	L4, 1.6L	2003-05		LFW253			
		2013-14		LFW453			
Slave Cylinder							
4 Cylinders	L4, 1.6L	2006-14		LSC438			
SEPHIA							
Clutch Kit							
4 Cylinders	L4, 1.6L	1994-97		10-040	7 $\frac{7}{8}$	$\frac{7}{8}$	20
	L4, 1.8L	1995-01		24-002	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22
Flywheel							
	All	1994		LFW221			
4 Cylinders	L4, 1.8L	1998-01		LFW252			
Master Cylinder							
4 Cylinders	L4, 1.6L	1994-95		LMC344			
		1996-97	4-Wheel ABS	LMC344			
			Non-ABS	LMC387			
	L4, 1.8L	1995		LMC344			
		1996	4-Wheel ABS	LMC344			
		1996-97	Non-ABS	LMC387			
		1998-01		LMC387			
Slave Cylinder							
4 Cylinders	L4, 1.6L	1994-97		LSC293			
	L4, 1.8L	1995		LSC293			
		1998-01		LSC381			
SOUL							
Clutch Kit							
4 Cylinders	L4, 1.6L	2010-11		24-022	8 $\frac{7}{16}$	$\frac{7}{8}$	20
	L4, 2.0L	2010-11		05-160	8 $\frac{7}{8}$	$\frac{7}{8}$	20
		2012-13		24-021	9 $\frac{1}{4}$	$\frac{7}{8}$	20
Flywheel							
4 Cylinders	L4, 1.6L	2013-14		LFW453			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
SPECTRA							
Clutch Kit							
4 Cylinders	L4, 1.8L	2000-04	24-002	8 $\frac{7}{16}$	1 $\frac{1}{16}$	22	
	L4, 2.0L	2004-09	05-087	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
Flywheel							
4 Cylinders	L4, 1.8L	2000-04	LFW252				
	L4, 2.0L	2004-09	LFW246				
Master Cylinder							
4 Cylinders	L4, 1.8L	2000-04	LMC387				
Slave Cylinder							
4 Cylinders	L4, 1.8L	2000-04	LSC381				
	L4, 2.0L	2005-09	LSC294				

SPECTRA5

Clutch Kit							
4 Cylinders	L4, 2.0L	2005-09	05-087	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
Flywheel							
4 Cylinders	L4, 2.0L	2005-09	LFW246				
Slave Cylinder							
4 Cylinders	L4, 2.0L	2005-09	LSC294				

SORENTO

Clutch Kit							
6 Cylinders	V6, 3.5L	2004-06	24-014	9 $\frac{1}{16}$	1	23	
Slave Cylinder							
4 Cylinders	L4, 2.4L	2011	LSC437				

SPORTAGE

Clutch Kit							
4 Cylinders	L4, 2.0L	1995	SOHC	24-002	8 $\frac{7}{8}$	1 $\frac{1}{16}$	22
		1995-98	DOHC	24-002	8 $\frac{7}{8}$	1 $\frac{1}{16}$	22
		1999-02		24-002	8 $\frac{7}{8}$	1 $\frac{1}{16}$	22
		2005-10		05-133	9 $\frac{1}{16}$	$\frac{7}{8}$	20
Master Cylinder							
4 Cylinders	L4, 2.0L	1995-97		LMC338			
		1998-02		LMC388			
		2005	To Apr 13/2005	LMC472			
		2005-10	From Apr 14/2005	LMC477			
Slave Cylinder							
	All	2002		LSC296			
4 Cylinders	L4, 2.0L	1995-02		LSC296			
		2005-10		LSC294			
	L4, 2.4L	2011-13		LSC437			

LADA**ALL MODELS**

Clutch Kit							
4 Cylinders	L4, 1.2L	1972-75	1200HD	19-015	7 $\frac{1}{8}$	1 $\frac{1}{16}$	20
	L4, 1.3L	1972-75	1300	19-015	7 $\frac{1}{8}$	1 $\frac{1}{16}$	20
		1981-85	Nova 1300 S	19-015	7 $\frac{1}{8}$	1 $\frac{1}{16}$	20
	L4, 1.5L	1974-75	1500	19-015	7 $\frac{1}{8}$	1 $\frac{1}{16}$	20
	L4, 1.6L	1974-75	1600, 1600 LS	19-015	7 $\frac{1}{8}$	1 $\frac{1}{16}$	20
	L4, 2.0L	1977-80	From Dec 1/1976, Nova 2121	19-015	7 $\frac{1}{8}$	1 $\frac{1}{16}$	20
		1980-83	From Dec 1/1979, Nova 5000	19-015	7 $\frac{1}{8}$	1 $\frac{1}{16}$	20

SAMARA

Clutch Kit							
4 Cylinders	L4, 1.3L	1988-91		10-043	7 $\frac{1}{2}$	$\frac{7}{8}$	20

NIVA

Clutch Kit							
	All	1984-91		10-040	7 $\frac{1}{8}$	$\frac{7}{8}$	20

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

LAND ROVER

DEFENDER 90

Clutch Kit

8 Cylinders	V8, 3.9L	1994-95	19-036	10½	1¼	23	
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DISCOVERY

Clutch Kit

8 Cylinders	V8, 3.9L	1994-95	19-035	10½	1¼	23	
	V8, 4.0L	1996-98	19-035	10½	1¼	23	

LEXUS

ES250

Clutch Kit

6 Cylinders	V6, 2.5L	1990-91	16-061	9¼	1¾	21	
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Master Cylinder

6 Cylinders	V6, 2.5L	1990-91	LMC267				
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Slave Cylinder

6 Cylinders	V6, 2.5L	1990-91	LSC211				
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ES300

Clutch Kit

6 Cylinders	V6, 3.0L	1992-93	16-062	9¼	1¾	21	
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Master Cylinder

6 Cylinders	V6, 3.0L	1992-93	LMC202				
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Slave Cylinder

6 Cylinders	V6, 3.0L	1992-93	LSC212				
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IS250

Clutch Kit

6 Cylinders	V6, 2.5L	2006-12	16-114	9¾	1¾	21	
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Flywheel

6 Cylinders	V6, 2.5L	2006-12	DMF127				DMF
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IS300

Clutch Kit

6 Cylinders	L6, 3.0L	2002-05	16-109	9¾	1¾	21	
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SC300

Clutch Kit

6 Cylinders	L6, 3.0L	1992-97	16-085	9¼	1¾	21	
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Slave Cylinder

6 Cylinders	L6, 3.0L	1992-97	LSC260				
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SC400

Master Cylinder

All		1992-93	LMC202				
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Slave Cylinder

All		1992-93	LSC260				
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LINCOLN

LS

Clutch Kit

6 Cylinders	V6, 3.0L	2000-01	To Feb 28/2001	07-200	9¾	1½	10
		2001-02	From Mar 1/2001	07-201	9¾	1½	10

Master Cylinder

6 Cylinders	V6, 3.0L	2000-02		LMC420			
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Slave Cylinder

6 Cylinders	V6, 3.0L	2000-02		LSC386			
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

MAZDA PASSENGER CAR

3

Clutch Kit

4 Cylinders	L4, 2.0L	2004-11		10-066	8 ¹⁵ / ₁₆	1	22
		2012-13	Engine VIN F or G	10-066	8 ¹⁵ / ₁₆	1	22
L4, 2.3L		2004-06		10-066	8 ¹⁵ / ₁₆	1	22
		2007-09	Naturally Aspirated	10-066	8 ¹⁵ / ₁₆	1	22
		2007-13	Turbocharged	10-064	9 ¹³ / ₁₆	1	23

Flywheel

4 Cylinders	L4, 2.3L	2007-13	DMF, Turbocharged	DMF118			
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Master Cylinder

4 Cylinders	L4, 2.0L	2004-11		LMC467			
		2012-13	Engine VIN F or G	LMC467			
L4, 2.3L		2005-11		LMC467			
		2012-13	Turbocharged	LMC467			

Slave Cylinder

4 Cylinders	L4, 2.0L	2004-11		LSC421			
		2012-13	Engine VIN F or G	LSC421			
L4, 2.3L		2004-06		LSC421			
		2007-09	Naturally Aspirated	LSC421			
		2010	S	LSC421			
		2013		LSC421			

6I

Clutch Kit

4 Cylinders	L4, 2.3L	2003-05		10-058	8 ¹ / ₂	1 ¹⁵ / ₁₆	22
		2006-07	Naturally Aspirated	10-058	8 ¹ / ₂	1 ¹⁵ / ₁₆	22
		2008	Turbocharged	10-064	9 ¹³ / ₁₆	1	23
6 Cylinders	V6, 3.0L	2003-07		10-057	9 ⁷ / ₁₆	1 ¹ / ₁₆	23

Flywheel

4 Cylinders	L4, 2.3L	2003-08	Naturally Aspirated	LFW258			
		2006-07	DMF, Turbocharged	DMF118			

Master Cylinder

4 Cylinders	L4, 2.3L	2003-05		LMC165			
		2006-07	Naturally Aspirated	LMC165			
		2008		LMC165			
	L4, 2.5L	2009-13		LMC165			
6 Cylinders	V6, 3.0L	2003-08		LMC165			

Slave Cylinder

4 Cylinders	L4, 2.3L	2003-05		LSC598			
		2006-07	Naturally Aspirated	LSC598			
		2008	Turbocharged	LSC414			
	L4, 2.5L	2009-13		LSC598			
6 Cylinders	V6, 3.0L	2003-08		LSC598			

323, GLC

Clutch Kit

4 Cylinders	L4, 1.3L	1977-78		10-004	7 ¹ / ₁₆	7 ⁸ / ₈	20
	L4, 1.4L	1979-80		10-004	7 ¹ / ₁₆	7 ⁸ / ₈	20
	L4, 1.5L	1981-87		10-018	7 ¹ / ₂	7 ⁸ / ₈	20
L4, 1.6L		1986	Naturally Aspirated, FWD	10-018	7 ¹ / ₂	7 ⁸ / ₈	20
		1987	FWD, To Jun 30/1987	10-018	7 ¹ / ₂	7 ⁸ / ₈	20
			FWD, From Jul 1/1987	07-079	7 ¹ / ₂	7 ⁸ / ₈	20
			Turbocharged	10-029	8 ³ / ₈	1 ¹⁵ / ₁₆	22
1988-89			Naturally Aspirated, FWD	07-079	7 ¹ / ₂	7 ⁸ / ₈	20
			Turbocharged, 4WD	10-029	8 ³ / ₈	1 ¹⁵ / ₁₆	22
			Turbocharged, AWD	10-029	8 ³ / ₈	1 ¹⁵ / ₁₆	22
	L4, 1.6L	1990-94	FWD	10-043	7 ¹ / ₂	7 ⁸ / ₈	20

Flywheel

4 Cylinders	L4, 1.6L	1990-94		LFW222			
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Master Cylinder

4 Cylinders	L4, 1.6L	1990-94		LMC165			
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Slave Cylinder

4 Cylinders	L4, 1.6L	1990-94		LSC293			
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APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
616								
Clutch Kit								
	All	1970		07-021	8½	15/16	22	
618								
Clutch Kit								
	All	1972		07-021	8½	15/16	22	
626, MX-6								
Clutch Kit								
4 Cylinders	L4, 2.0L	1979-82		10-005	8½	15/16	22	
		1983-87		10-029	8⅞	15/16	22	
		1993-02		07-094	8⅞	15/16	22	
	L4, 2.2L	1988-92	Naturally Aspirated	10-029	8⅞	15/16	22	
			Turbocharged	10-053	9⅞	1⅞	23	
6 Cylinders	V6, 2.5L	1993-02		07-095	8⅞	15/16	22	
Flywheel								
4 Cylinders	L4, 2.0L	1983		LFW228				
		1984-85	Gas	LFW228				
		1986-87		LFW228				
		1993-02		LFW247				
	L4, 2.2L	1988-92	Naturally Aspirated	LFW228				
Master Cylinder								
4 Cylinders	L4, 2.0L	1979-80	626	LMC522				
		1981-82	626	LMC213				
		1986-87	Turbocharged, 626	LMC215				
		1993-97		LMC164				
		1998-02	626	LMC164				
	L4, 2.2L	1988-90	Turbocharged, 4-Wheel ABS	LMC162				
		1988-91	Turbocharged, Non-ABS	LMC343				
		1988-92	Naturally Aspirated	LMC343				
		1991	Turbocharged, 4-Wheel ABS, 626	LMC162				
			Turbocharged, To Jan 31/1991, w/ ABS, MX-6	LMC162				
			Turbocharged, From Feb 1/1991, w/ ABS, MX-6	LMC340				
		1992	Turbocharged, 4-Wheel ABS, MX-6	LMC340				
			Turbocharged, Non-ABS, MX-6	LMC343				
6 Cylinders	V6, 2.5L	1993-97		LMC164				
		1998-02	626	LMC164				
Slave Cylinder								
4 Cylinders	L4, 2.0L	1979-82		LSC178				
		1983		LSC179				
		1984	Diesel	LSC179				
		1985-87		LSC179				
		1993-01		LSC151				
	L4, 2.2L	1988-92	Naturally Aspirated	LSC181				
			Turbocharged	LSC148				
6 Cylinders	V6, 2.5L	1993-01		LSC151				
808								
Master Cylinder								
	All	1972-75		LMC536				
4 Cylinders	L4, 1.6L	1976-77		LMC536				
929								
Clutch Kit								
6 Cylinders	V6, 3.0L	1988-89		10-053	9⅞	1⅞	23	
Master Cylinder								
6 Cylinders	V6, 3.0L	1988-89		LMC342				
Slave Cylinder								
6 Cylinders	V6, 3.0L	1988-89		LSC150				
1200								
Clutch Kit								
4 Cylinders	L4, 1.2L	1969-72		10-004	7⅞	⅞	20	

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
1800							
Clutch Kit							
All	1971		07-021	8½	15/16	22	
COSMO							
Clutch Kit							
4 Cylinders	L4, 1.3L	1975-78	07-021	8½	15/16	22	40
Master Cylinder							
4 Cylinders	L4, 1.3L	1975-78	LMC531				
Slave Cylinder							
4 Cylinders	L4, 1.3L	1975-78	LSC495				
MIATA							
Clutch Kit							
4 Cylinders	L4, 1.6L	1990-93	10-036	7½	15/16	22	
	L4, 1.8L	1994-97	10-045	8½	15/16	22	
		1999-03	10-045	8½	15/16	22	
		2004-05	Naturally Aspirated	10-045	8½	15/16	22
Flywheel							
4 Cylinders	L4, 1.6L	1990-93	LFW221				
Master Cylinder							
4 Cylinders	L4, 1.6L	1990-93	LMC320				
	L4, 1.8L	1994-97	LMC320				
		1999-04	LMC320				
		2005	Naturally Aspirated	LMC320			
Slave Cylinder							
4 Cylinders	L4, 1.6L	1990	To Serial #111969	LSC183			
		1990-93	From Serial #111970	LSC184			
	L4, 1.8L	1994-97	LSC184				
		1999-04	LSC184				
		2005	Naturally Aspirated	LSC184			
			Turbocharged	LSC184			
MIZER							
Clutch Kit							
4 Cylinders	L4, 1.3L	1976-77	10-004	7½	7/8	20	
MX-3							
Clutch Kit							
4 Cylinders	L4, 1.6L	1992-93	10-043	7½	7/8	20	
		1994-95	10-040	7½	7/8	20	
6 Cylinders	V6, 1.8L	1992-95	10-029	8½	15/16	22	
Flywheel							
4 Cylinders	L4, 1.6L	1992-95	LFW222				
Master Cylinder							
4 Cylinders	L4, 1.6L	1992-96	LMC165				
6 Cylinders	V6, 1.8L	1992-96	LMC165				
Slave Cylinder							
4 Cylinders	L4, 1.6L	1992-96	LSC293				
6 Cylinders	V6, 1.8L	1992-96	LSC151				
MX3 PRECIDIA							
Clutch Kit							
4 Cylinders	L4, 1.6L	1992-93	10-043	7½	7/8	20	
		1994-95	10-040	7½	7/8	20	
6 Cylinders	V6, 1.8L	1992-93	10-029	8½	15/16	22	
Flywheel							
4 Cylinders	L4, 1.6L	1992-93	LFW222				
		1994-95	LFW221				
Master Cylinder							
4 Cylinders	L4, 1.6L	1992-95	LMC165				
6 Cylinders	V6, 1.8L	1992-95	LMC165				
Slave Cylinder							
4 Cylinders	L4, 1.6L	1992-95	LSC293				
6 Cylinders	V6, 1.8L	1992-95	LSC151				
MX-5 MIATA							
Clutch Kit							
4 Cylinders	L4, 2.0L	2006-14	5-Spd	10-065	8½	15/16	22
			6-Spd	10-068	8½	15/16	23

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
PROTEGE								
Clutch Kit								
4 Cylinders	L4, 1.5L	1995-98		10-040	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
	L4, 1.6L	1999-01		10-040	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
		2002-03	Canada Only	10-040	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
L4, 1.8L	1990-94	FWD, SOHC		10-040	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
	1990-95	DOHC		10-029	8 $\frac{7}{8}$	1 $\frac{15}{16}$	22	
		1996-00		10-040	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
L4, 2.0L	2001-02			07-094	8 $\frac{7}{8}$	1 $\frac{15}{16}$	22	
	2003		Naturally Aspirated	07-094	8 $\frac{7}{8}$	1 $\frac{15}{16}$	22	
			Turbocharged	10-058	8 $\frac{1}{2}$	1 $\frac{15}{16}$	22	
Flywheel								
4 Cylinders	L4, 1.6L	2001		LFW247				
	L4, 2.0L	2001-03		LFW247				
Master Cylinder								
4 Cylinders	L4, 1.5L	1995-98		LMC165				
	L4, 1.6L	1999-01		LMC164				
		2002-03	Canada Only	LMC164				
L4, 1.8L	1990-94			LMC165				
	1995	DOHC		LMC165				
		1996-98		LMC165				
		1999-00		LMC164				
L4, 2.0L	2001-02			LMC164				
	2003		Naturally Aspirated	LMC164				
			Turbocharged	LMC164				
Slave Cylinder								
4 Cylinders	L4, 1.5L	1995-98		LSC293				
	L4, 1.6L	1999-01		LSC293				
		2002-03	Canada Only	LSC293				
L4, 1.8L	1990	SE		LSC293				
	1990-91	AWD		LSC239				
	1990-94	LX		LSC239				
	1991-94	DX		LSC293				
	1995	ES		LSC239				
	1996-98	ES		LSC293				
	1999-00			LSC345				
PROTEGE5								
Clutch Kit								
4 Cylinders	L4, 2.0L	2002-03		07-094	8 $\frac{7}{8}$	1 $\frac{15}{16}$	22	
Flywheel								
4 Cylinders	L4, 2.0L	2002-03		LFW247				
Master Cylinder								
	All	2003		LMC164				
RX-2								
Clutch Kit								
2 Cylinders	R2, 1.1L	1970-74		07-021	8 $\frac{1}{2}$	1 $\frac{15}{16}$	22	
RX-3								
Clutch Kit								
2 Cylinders	R2, 1.1L	1972-78		07-021	8 $\frac{1}{2}$	1 $\frac{15}{16}$	22	
Master Cylinder								
2 Cylinders	R2, 1.1L	1972-78		LMC536				
Slave Cylinder								
	All	1974-78		LSC495				
RX-4								
Clutch Kit								
2 Cylinders	R2, 1.3L	1973-78		07-021	8 $\frac{1}{2}$	1 $\frac{15}{16}$	22	40
Master Cylinder								
	All	1977-78		LMC531				
2 Cylinders	R2, 1.3L	1974-76		LMC531				
Slave Cylinder								
	All	1977-78		LSC495				
2 Cylinders	R2, 1.3L	1974-76		LSC495				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
RX-7								
Clutch Kit								
2 Cylinders	All	1986	10-025	8 $\frac{1}{8}$	1 $\frac{5}{16}$	22		
	R2, 1.1L	1979-82	07-020	8 $\frac{1}{2}$	1 $\frac{5}{16}$	22		
		1983-85	Naturally Aspirated	10-025	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22	
	R2, 1.3L	1984-88	Naturally Aspirated	10-025	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22	
		1986-88	Turbocharged	10-053	9 $\frac{7}{16}$	1 $\frac{1}{16}$	23	
	1989-91	Naturally Aspirated	10-038	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22		
		Turbocharged	10-037	9 $\frac{7}{16}$	1 $\frac{1}{16}$	23	40	
	1993-95		10-047	9 $\frac{7}{16}$	1 $\frac{1}{16}$	23	40	
Master Cylinder								
2 Cylinders	R2, 1.1L	1979	LMC522					
		1981-83	LMC222					
		1984-85	CARB	LMC223				
	R2, 1.3L	1984-85	FI	LMC223				
		1986-91		LMC225				
Slave Cylinder								
2 Cylinders	R2, 1.1L	1984-85	CARB	LSC186				
	R2, 1.3L	1984-85	FI	LSC185				
	1986-91	Naturally Aspirated	LSC187					
		Turbocharged	LSC292					
	R2, 1.3L	1986-91	Turbocharged	LSC292				

RX-8**Clutch Kit**

2 Cylinders	R2, 1.3L	2004-11	10-061	9 $\frac{7}{16}$	1 $\frac{1}{16}$	23
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Master Cylinder

2 Cylinders	R2, 1.3L	2004-11	LMC447
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Slave Cylinder

2 Cylinders	R2, 1.3L	2004-11	LSC427
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MAZDA LT TRUCK, SUV & VAN**5****Clutch Kit**

4 Cylinders	L4, 2.3L	2006-10	10-066	8 $\frac{15}{16}$	1	22
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Master Cylinder

4 Cylinders	L4, 2.3L	2006-10	LMC467
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Slave Cylinder

4 Cylinders	L4, 2.5L	2013-14	LSC421
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B1600**Master Cylinder**

All	1972-76	LMC529
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4 Cylinders	L4, 1.6L	1974-75	LMC511
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Slave Cylinder

4 Cylinders	L4, 1.6L	1972-76	LSC178
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B1800-4000**Clutch Kit**

4 Cylinders	L4, 1.8L	1977-79	07-021	8 $\frac{1}{2}$	1 $\frac{5}{16}$	22
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L4, 2.0L	1979-85	07-020	8 $\frac{1}{2}$	1 $\frac{5}{16}$	22
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1986-87	10-029	8 $\frac{1}{8}$	1 $\frac{5}{16}$	22
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L4, 2.2L	1982-85	10-025	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22
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1987-93	10-035	8 $\frac{7}{8}$	1 $\frac{5}{16}$	22
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L4, 2.3L	1994	07-093	8 $\frac{7}{8}$	1	23	23,25,74,79
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1995-97	07-140	9 $\frac{1}{8}$	1	23	74
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2001-09	07-140	9 $\frac{1}{8}$	1	23	74
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L4, 2.5L	1998-01	07-140	9 $\frac{1}{8}$	1	23	74
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L4, 2.6L	1987-88	CARB	10-053	9 $\frac{7}{16}$	1 $\frac{1}{16}$	23
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1989-93	FI	10-042	9 $\frac{13}{16}$	1 $\frac{1}{16}$	23
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6 Cylinders	V6, 3.0L	1994	07-099	8 $\frac{7}{8}$	1	23	23,25,74,79
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1995-07	07-140	9 $\frac{1}{8}$	1	23	23,25,74,79
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
B1800-4000 - CONTINUED									
6 Cylinders	V6, 4.0L	1994-97	07-096	9 ¹⁵ / ₁₆	1	23	23,25,74,79		
		1994-98	Heavy Duty	07-905	9 ¹⁵ / ₁₆	1 ¹ / ₁₆	23	23,25,74,79	
		1998-00		07-139	10 ¹ / ₈	1 ¹ / ₁₆	23	74,79	
		2001-09		07-167	10 ¹ / ₈	1	23	74	
Flywheel									
4 Cylinders	L4, 2.0L	1986-87		LFW228					
		L4, 2.2L	1987-93	From Apr 1/1987	LFW228				
		L4, 2.3L	1994		LFW142			79	
			1995-97		LFW137			79	
			2001-09		LFW160				
6 Cylinders	V6, 3.0L	L4, 2.5L	1998-01	LFW137			79		
			1994	LFW176					
			1995-07	LFW138				25, 79	
		V6, 4.0L	1994-97	LFW156					
			1998-00	LFW155					
	2001-09	LFW382							
Hyd Clutch Release System									
4 Cylinders	L4, 2.3L	1994	w/o Slave Cylinder	CRS027					
		1995-97	w/o Slave Cylinder	CRS024					
		2001-08	w/o Slave Cylinder	CRS025					
		L4, 2.5L	1998-00	w/o Slave Cylinder	CRS019				
			2001	w/o Slave Cylinder	CRS025				
6 Cylinders	V6, 3.0L	1994	w/o Slave Cylinder	CRS028					
		1995-96	w/o Slave Cylinder	CRS017					
		1998-00	w/o Slave Cylinder	CRS018					
		2001-07	w/o Slave Cylinder	CRS025					
		V6, 4.0L	1994	w/o Slave Cylinder	CRS028				
			1995-97	w/o Slave Cylinder	CRS017				
			2000-08	w/o Slave Cylinder	CRS025				
Master Cylinder									
4 Cylinders	L4, 1.8L	1977-78		LMC522					
		L4, 2.0L	1980-84	LMC228					
			1985-87	LMC220					
		L4, 2.2L	1982-84	LMC228					
			1987-93	LMC220					
		L4, 2.3L	1994	LMC183				79	
			1995-97	LMC346					
			2001-07	LMC400					
		L4, 2.5L	1998-00	LMC346					
			2001	LMC400					
6 Cylinders	V6, 3.0L	L4, 2.6L	1987-93	LMC220					
			1994	LMC183				25, 79	
			1995-96	LMC346					
			1998-00	LMC346					
			2001-07	LMC400					
		V6, 4.0L	1994	LMC183					25, 79
			1995-00	LMC346					
	2001-07	LMC400							
Slave Cylinder									
4 Cylinders	L4, 1.8L	1977-79		LSC178					
		L4, 2.0L	1979-80	LSC178					
			1981-84	LSC589					
		1986-87	LSC190						
	L4, 2.2L	1982-84	LSC589						
		1987-93	LSC190						
	L4, 2.3L	1994-97	Bearing not included	LSC003				74, 79	
			Release Bearing & Slave Cylinder Combination	LSC003B					
		2001-06	Bearing not included	LSC003				74, 79	
	Release Bearing & Slave Cylinder Combination		LSC003B						
	L4, 2.5L	1998-01	Bearing not included	LSC003				74, 79	
			Release Bearing & Slave Cylinder Combination	LSC003B					
	L4, 2.6L	1987-88		LSC191					
1989-93			LSC192						
6 Cylinders	V6, 3.0L	1994-07	Bearing not included	LSC003			25,74,79		
			Release Bearing & Slave Cylinder Combination	LSC003B					
	V6, 4.0L	1994-08	Bearing not included	LSC003				25,74,79	
			Release Bearing & Slave Cylinder Combination	LSC003B					

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
MPV							
Clutch Kit							
4 Cylinders	L4, 2.6L	1988-91	10-042	9 ¹³ / ₁₆	1 ¹ / ₁₆	23	
6 Cylinders	V6, 3.0L	1988-91	10-042	9 ¹³ / ₁₆	1 ¹ / ₁₆	23	
Master Cylinder							
4 Cylinders	L4, 2.6L	1989-91	LMC230				
6 Cylinders	V6, 3.0L	1989-91	LMC230				
Slave Cylinder							
4 Cylinders	L4, 2.6L	1989-90	LSC183				
		1991	LSC183				
6 Cylinders	V6, 3.0L	1989-90	LSC183				
NAVAJO							
Clutch Kit							
6 Cylinders	V6, 4.0L	1991-92	07-077	9 ¹⁵ / ₁₆	1	23	23
		1993-94	07-905	9 ¹⁵ / ₁₆	1 ¹ / ₁₆	23	23,25,74,79
			07-096	9 ¹⁵ / ₁₆	1	23	23,25,74,79
Flywheel							
6 Cylinders	V6, 4.0L	1991-94	LFW156				
Hyd Clutch Release System							
6 Cylinders	V6, 4.0L	1992	CRS043				Slave Cylinder Not Included
Master Cylinder							
6 Cylinders	V6, 4.0L	1991	LMC169				
		1992	LMC182				
		1993-94	LMC183				79
Slave Cylinder							
6 Cylinders	V6, 4.0L	1991	LSC002				74
			LSC002B				
		1992-94	LSC003				74, 79
			LSC003B				
ROTARY PICKUP							
Master Cylinder							
	All	1974-77	LMC536				
TRIBUTE							
Clutch Kit							
4 Cylinders	L4, 2.0L	2001-04	07-138	8 ⁷ / ₁₆	1 ¹⁵ / ₁₆	22	
	L4, 2.3L	2005-06	07-192	9 ⁷ / ₁₆	1	23	
		2008	07-192	9 ⁷ / ₁₆	1	23	
	L4, 2.5L	2009-11	07-192	9 ⁷ / ₁₆	1	23	
Flywheel							
4 Cylinders	L4, 2.0L	2001-04	LFW366				
	L4, 2.3L	2005-06	DMF087				
		2008	DMF087				
Master Cylinder							
4 Cylinders	L4, 2.0L	2001-04	LMC355				
	L4, 2.3L	2005-06	LMC487				
		2008	LMC487				
	L4, 2.5L	2009-10	LMC487				
Slave Cylinder							
4 Cylinders	L4, 2.0L	2001-04	LSC323				
	L4, 2.3L	2005-06	LSC395				
		2008	LSC395				
	L4, 2.5L	2009-11	LSC395				
MERCEDES-BENZ							
190D TURBO							
Master Cylinder							
	All	1987	LMC419				
Slave Cylinder							
	All	1987	LSC503				

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
190D, E								
Clutch Kit								
4 Cylinders	L4, 2.0L	1984-87		11-005	8½	1¼	26	
	L4, 2.3L	1984-85		11-005	8½	1¼	26	
		1986-87	16-Valve	11-007	8½	1¼	26	
			8-Valve	11-005	8½	1¼	26	
		1988		11-005	8½	1¼	26	
5 Cylinders	L5, 2.5L	1986-89	Diesel	11-008	8½	1¼	26	
6 Cylinders	L6, 2.6L	1987-93		11-005	8½	1¼	26	
Master Cylinder								
	All	1984-85		LMC419				
		1989-90		LMC419				
Slave Cylinder								
4 Cylinders	L4, 2.3L	1984-88		LSC503				
		1991-93		LSC503				
5 Cylinders	L5, 2.5L	1984-87	Diesel	LSC503				
		1988	Turbocharged, Diesel	LSC503				
6 Cylinders	L6, 2.6L	1987-89		LSC503				
200								
Clutch Kit								
4 Cylinders	L4, 2.0L	1968	Diesel, To Chassis #303314	11-010	8½	1¼	10	
220								
Clutch Kit								
4 Cylinders	L4, 2.2L	1968	Diesel, From Jan 1/1968	11-011	8½	1¼	10	
		1968-73	Gas, From Jan 1/1968	11-010	8½	1¼	10	
		1969-76	Diesel, To Chassis #F463499	11-011	8½	1¼	10	
220D								
Clutch Kit								
	All	1969-73	Type 115 010 From # 463500-467453	11-010	8½	1¼	10	
230								
Clutch Kit								
4 Cylinders	L4, 2.3L	1968-78	From Jan 1/1968	11-010	8½	1¼	10	
6 Cylinders	V6, 2.3L	1965-72		11-012	9	1¼	10	
Master Cylinder								
	All	1976-78		LMC525				
Slave Cylinder								
	All	1974-76	w/ Chassis # W115	LSC475				
		1977-78	w/ Chassis # W123	LSC475				
240D								
Clutch Kit								
4 Cylinders	L4, 2.4L	1968-83	From Jan 1/1968	11-011	8½	1¼	10	
Master Cylinder								
	All	1974-75		LMC525				
4 Cylinders	L4, 2.4L	1976-83		LMC525				
Slave Cylinder								
	All	1974-75	To Chassis #219674	LSC475				
4 Cylinders	L4, 2.4L	1976-81		LSC475				
250								
Clutch Kit								
6 Cylinders	L6, 2.5L	1966-67	Gas	11-012	9	1¼	10	
Slave Cylinder								
	All	1968-72		LSC475				
250C								
Slave Cylinder								
	All	1970-72		LSC475				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
260E							
Clutch Kit							
6 Cylinders L6, 2.6L	1987-89	Gas	11-035	8½	1	24	
Master Cylinder							
All	1987-89		LMC419				
Slave Cylinder							
All	1989		LSC503				
6 Cylinders L6, 2.6L	1987-88	Gas	LSC503				
280							
Clutch Kit							
6 Cylinders L6, 2.8L	1967-71	SEC, From Chassis #002864	11-012	9	1½	10	
280C							
Slave Cylinder							
6 Cylinders L6, 2.8L	1969-72		LSC475				
280S							
Clutch Kit							
6 Cylinders L6, 2.8L	1967-71	From Chassis #027623	11-012	9	1½	10	
Slave Cylinder							
All	1968		LSC475				
6 Cylinders L6, 2.8L	1969-72		LSC475				
280SE							
Clutch Kit							
6 Cylinders L6, 2.8L	1967-71		11-012	9	1½	10	
Slave Cylinder							
All	1968		LSC475				
6 Cylinders L6, 2.8L	1969-72		LSC475				
8 Cylinders V8, 3.5L	1969-72		LSC475				
280SEL							
Clutch Kit							
6 Cylinders L6, 2.8L	1967-71	From Chassis #027623	11-012	9	1½	10	
Slave Cylinder							
6 Cylinders L6, 2.8L	1969-72		LSC475				
280SL							
Slave Cylinder							
All	1968-71		LSC475				
300							
Clutch Kit							
4 Cylinders L4, 3.0L	1972-73		11-012	9	1½	10	
	1986-88		11-025	9⅞	1½	26	
300CD							
Master Cylinder							
All	1978-81		LMC525				
Slave Cylinder							
All	1978-81		LSC475				
300CE							
Master Cylinder							
All	1988-89		LMC419				
Slave Cylinder							
All	1988-89		LSC503				
300D							
Master Cylinder							
5 Cylinders L5, 3.0L	1976-81		LMC525				
Slave Cylinder							
5 Cylinders L5, 3.0L	1976-81		LSC475				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
300E							
Clutch Kit							
6 Cylinders L6, 3.0L	1986-89		11-025	9 $\frac{1}{16}$	1 $\frac{1}{8}$	26	
8 Cylinders L8, 4.5L	1972-73		11-012	9	1 $\frac{1}{8}$	10	
Master Cylinder							
All	1986-89		LMC419				
Slave Cylinder							
All	1986-89		LSC503				
300SD							
Slave Cylinder							
All	1978-84		LSC475				
300SE, 300TE							
Master Cylinder							
All	1988-89		LMC419				
Slave Cylinder							
All	1988		LSC503				
300SEL							
Master Cylinder							
All	1988-89		LMC419				
Slave Cylinder							
All	1969		LSC475				
	1988		LSC503				
8 Cylinders V8, 3.5L	1971		LSC475				
V8, 6.3L	1971		LSC475				
300SL							
Master Cylinder							
All	1990-93		LMC419				
300TD							
Master Cylinder							
5 Cylinders L5, 3.0L	1979-84		LMC525				
Slave Cylinder							
5 Cylinders L5, 3.0L	1979-84		LSC475				
C230							
Clutch Kit							
4 Cylinders L4, 1.8L	2003-04		11-041	9 $\frac{1}{16}$	1 $\frac{1}{16}$	26	
	2005	Kompressor	11-044	9	1 $\frac{1}{16}$	26	
	2002	Kompressor	11-041	9 $\frac{1}{16}$	1 $\frac{1}{16}$	26	
6 Cylinders V6, 2.5L	2006-07		11-044	9	1 $\frac{1}{16}$	26	
Flywheel							
4 Cylinders L4, 1.8L	2003-04	DMF	DMF070				
	2005	DMF	DMF080				
6 Cylinders V6, 2.5L	2006-07	DMF	DMF078				
Master Cylinder							
4 Cylinders L4, 1.8L	2003-05		LMC428				
6 Cylinders V6, 2.5L	2006-07		LMC428				
Slave Cylinder							
4 Cylinders L4, 1.8L	2003-05		LSC385				
6 Cylinders V6, 2.5L	2006-07		LSC385				
C240							
Clutch Kit							
6 Cylinders V6, 2.6L	2001		11-043	9	1 $\frac{1}{16}$	26	
Flywheel							
6 Cylinders V6, 2.6L	2001	DMF, To Engine #31757521	DMF081				
		DMF, From Engine #31757522	DMF079				
	2002-03	DMF, 112.912 Engine, To Engine #31757521	DMF081				
		DMF, 112.912 Engine, From Engine #31757522	DMF079				
Master Cylinder							
6 Cylinders V6, 2.6L	2001-03		LMC428				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
C250							
Master Cylinder							
4 Cylinders L4, 1.8L	2012		LMC428				
Slave Cylinder							
4 Cylinders L4, 1.8L	2012		LSC385				
C300							
Flywheel							
6 Cylinders V6, 3.0L	2008-11	DMF	DMF078				
Master Cylinder							
6 Cylinders V6, 3.0L	2008-11		LMC428				
Slave Cylinder							
6 Cylinders V6, 3.0L	2008-11		LSC385				
C320							
Clutch Kit							
6 Cylinders V6, 3.2L	2004-05		11-041	9 ⁹ / ₁₆	1 ¹ / ₁₆	26	
Flywheel							
6 Cylinders V6, 3.2L	2003-04	DMF, 112.946 Engine	DMF081				
	2005	DMF	DMF079				
Master Cylinder							
6 Cylinders V6, 3.2L	2003-05		LMC428				
Slave Cylinder							
6 Cylinders V6, 3.2L	2003-05		LSC385				
C350							
Clutch Kit							
6 Cylinders V6, 3.5L	2006-07		11-047	9 ⁹ / ₁₆	1 ¹ / ₈	26	
Master Cylinder							
6 Cylinders V6, 3.5L	2006-07		LMC428				
SLK230							
Clutch Kit							
4 Cylinders L4, 2.3L	1999-00		11-049	9 ⁹ / ₁₆	1 ¹ / ₈	26	
4 Cylinders L4, 2.3L	2001-04	To Sep 30/2003	11-048	9	1 ¹ / ₁₆	26	
4 Cylinders L4, 2.3L	2004	From Oct 1/2003	11-043	9	1 ¹ / ₁₆	26	
Master Cylinder							
4 Cylinders L4, 2.3L	1999-04		LMC419				
Slave Cylinder							
4 Cylinders L4, 2.3L	2001-04	To Sep 30/2003	LSC434				
	2004	From Oct 1/2003	LSC385				
SLK250							
Slave Cylinder							
4 Cylinders L4, 1.8L	2012-14		LSC385				
SLK280							
Clutch Kit							
6 Cylinders V6, 3.0L	2006-08		11-046	9 ⁹ / ₁₆	1 ¹ / ₈	26	
Flywheel							
6 Cylinders V6, 3.0L	2006-08	DMF	DMF078				
Master Cylinder							
6 Cylinders V6, 3.0L	2006-08		LMC428				
Slave Cylinder							
6 Cylinders V6, 3.0L	2006-08		LSC385				
SLK300							
Flywheel							
6 Cylinders V6, 3.0L	2009-11	DMF	DMF078				
Master Cylinder							
6 Cylinders V6, 3.0L	2009-11		LMC428				
Slave Cylinder							
6 Cylinders V6, 3.0L	2009-11		LSC385				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
SLK320							
Clutch Kit							
6 Cylinders	V6, 3.2L	2001-04		11-040	9½	1½	26
Flywheel							
6 Cylinders	V6, 3.2L	2001-04	DMF	DMF081			
Master Cylinder							
6 Cylinders	V6, 3.2L	2001-04		LMC419			
Slave Cylinder							
6 Cylinders	V6, 3.2L	2001-04		LSC385			

SLK350**Clutch Kit**

6 Cylinders	V6, 3.5L	2005-07		11-046	9½	1½	26
Flywheel							
6 Cylinders	V6, 3.5L	2005-07	DMF	DMF086			
Master Cylinder							
6 Cylinders	V6, 3.5L	2005-07		LMC428			
Slave Cylinder							
6 Cylinders	V6, 3.5L	2005-07		LSC385			

MERCURY**BOBCAT****Clutch Kit**

4 Cylinders	L4, 140"	1974-80		07-003	8½	1½	23	94
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BREEZEWAY**Clutch Kit**

8 Cylinders	V8, 6.4L	1965-67	11" Clutch	07-027	10 ¹⁵ / ₁₆	1½	10	
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CALIENTE, CYCLONE, MONTEREY**Clutch Kit**

8 Cylinders	V8, 351"	1971	11" Clutch	07-027	10 ¹⁵ / ₁₆	1½	10	
	V8, 390"	1963-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1½	10	
	V8, 406"	1963	11" Clutch	07-027	10 ¹⁵ / ₁₆	1½	10	
	V8, 4.3L	1964	10" Clutch	07-014	10	1½	10	
	V8, 4.7L	1964-65	10" Clutch	07-014	10	1½	10	
	V8, 5.0L	1968-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1½	10	
	V8, 5.8L	1969-73	11" Clutch	07-027	10 ¹⁵ / ₁₆	1½	10	
	V8, 6.4L	1965-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1½	10	

CAPRI**Clutch Kit**

4 Cylinders	L4, 1.6L	1991-94	Naturally Aspirated	10-040	7½	¾	20			
			Turbocharged	10-029	8½	15/16	22			
	L4, 2.3L	1976-77	1979-83	4-Spd, Naturally Aspirated, Ford Trans	07-030	8½	1½	10	94	
				4-Spd, Naturally Aspirated, Ford Trans	07-030	8½	1½	10	94	
		1980	1981-82	4-Spd, Naturally Aspirated, German Trans	07-003	8½	1½	23	94	
				5-Spd, Naturally Aspirated, From Aug 1/1979, To Sep 30/1980	07-003	8½	1½	23	94	
		1983	1983-86	5-Spd, Ford Trans	07-029	8½	1½	23	18, 94	
		1984-86	1984-86	5-Spd, Borg-Warner Trans	07-038	8½	1½	10	94	
		8 Cylinders	V8, 5.0L	1979	4-Spd, German Trans	07-003	8½	1½	23	18, 94
						07-005	10	1½	10	
1982-85				07-005	10	1½	10			
1986	Heavy Duty			07-913	10½	1½	10	94		
			07-042	10½	1½	10	94			

Flywheel

4 Cylinders	L4, 2.3L	1983-84	5-Spd, FI	LFW142			
8 Cylinders	V8, 5.0L	1982-85	O.E. Replacement	LFW111			
		1986	O.E. Replacement	LFW112			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CAPRI - CONTINUED

Master Cylinder

All	1970-74		LMC222				
4 Cylinders L4, 1.6L	1991-94	Naturally Aspirated	LMC280				

Release Fork

8 Cylinders V8, 5.0L	1982-86		LF9829				
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Slave Cylinder

4 Cylinders L4, 1.6L	1991-94	Naturally Aspirated	LSC148				
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COLONY PARK

Clutch Kit

All	1963-65	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
8 Cylinders V8, 5.8L	1971-73	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
V8, 6.4L	1965-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	

COMET

Clutch Kit

6 Cylinders L6, 250"	1974-77	3-Spd, 10" Clutch	07-016	10	1 ¹ / ₁₆	10	
8 Cylinders V8, 221"	1963	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
V8, 260"	1963-64	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
V8, 289"	1966-67	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
V8, 302"	1968-77	2Bbl, 10" Clutch	07-016	10	1 ¹ / ₁₆	10	
V8, 351"	1968-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
V8, 390"	1966-69	2Bbl, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
V8, 4.7L	1964-65	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
V8, 5.8L	1969	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
V8, 6.4L	1966-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	

COMMUTER

Clutch Kit

All	1964-65	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
8 Cylinders V8, 6.4L	1965-68	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	

COUGAR

Clutch Kit

4 Cylinders L4, 2.0L	1999-02	Slave Cylinder included	07-164	9 ⁷ / ₁₆	1	23	4
L4, 2.3L	1980-83	4-Spd	07-003	8 ¹ / ₂	1 ¹ / ₁₆	23	94
	1984		07-038	8 ⁷ / ₈	1 ¹ / ₁₆	10	94
	1985-86	5-Spd	07-038	8 ⁷ / ₈	1 ¹ / ₁₆	10	94
6 Cylinders V6, 2.5L	1999-02	Slave Cylinder included	07-137	9 ⁷ / ₁₆	1	23	4, 4
8 Cylinders V8, 289"	1967	2Bbl, 10" Clutch	07-014	10	1 ¹ / ₁₆	10	
V8, 302"	1968-73	3-Spd, 10" Clutch	07-014	10	1 ¹ / ₁₆	10	
V8, 351"	1968-72	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	1973	CJ, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
V8, 5.0L	1968	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	1969-70	Boss 302, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	1977-78	10" Clutch	07-016	10	1 ¹ / ₁₆	10	
V8, 5.8L	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
V8, 6.4L	1967-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	

Flywheel

4 Cylinders L4, 2.0L	1999-02		LFW276				
L4, 2.3L	1984-86		LFW142				
6 Cylinders V6, 2.5L	1999-02		LFW133				

Master Cylinder

4 Cylinders L4, 2.0L	1999-02		LMC363				
6 Cylinders V6, 2.5L	1999-02		LMC363				
V6, 3.8L	1989-95		LMC161				

Slave Cylinder

4 Cylinders L4, 2.0L	1999-02		LSC272				
6 Cylinders V6, 2.5L	1999-02		LSC273				
V6, 3.8L	1989-95	Bearing not included	LSC002				74
		Release Bearing & Slave Cylinder Combination	LSC002B				

LYNX, LN7

Clutch Kit

4 Cylinders L4, 1.9L	1985-87		07-069	8 ⁷ / ₁₆	7 ⁸ / ₁₆	20	16
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APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
MARAUDER								
Clutch Kit								
8 Cylinders	V8, 6.4L	1963-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 6.7L	1963	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
MARQUIS								
Clutch Kit								
4 Cylinders	L4, 2.3L	1983		07-003	8 ¹ / ₂	1 ¹ / ₁₆	23	94
8 Cylinders	V8, 5.8L	1971-73	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 6.4L	1968-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
METEOR								
Clutch Kit								
8 Cylinders	V8, 3.6L	1963	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
	V8, 4.3L	1963	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
MILAN								
Clutch Kit								
4 Cylinders	L4, 2.3L	2006-07	To May 14/2007	10-058	8 ¹ / ₂	1 ⁵ / ₁₆	22	
Flywheel								
4 Cylinders	L4, 2.3L	2006-09		LFW258				
Master Cylinder								
4 Cylinders	L4, 2.3L	2006-09		LMC165				
Slave Cylinder								
4 Cylinders	L4, 2.3L	2006-09		LSC414				
	L4, 2.5L	2010-11		LSC414				
MONARCH								
Clutch Kit								
6 Cylinders	L6, 250"	1975-80	10" Clutch	07-016	10	1 ¹ / ₁₆	10	
	L6, 3.3L	1975-77		07-003	8 ¹ / ₂	1 ¹ / ₁₆	23	94
8 Cylinders	V8, 302"	1977-79	3-Spd, 10" Clutch	07-016	10	1 ¹ / ₁₆	10	
MONTCLAIR, PARK LANE								
Clutch Kit								
8 Cylinders	V8, 6.4L	1964-68	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
MONTEGO								
Clutch Kit								
6 Cylinders	L6, 250"	1969-73	10" Clutch	07-014	10	1 ¹ / ₁₆	10	
8 Cylinders	V8, 302"	1969-73	3-Spd, 10" Clutch	07-014	10	1 ¹ / ₁₆	10	
		1974	3-Spd, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 351"	1969-70	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
		1972-74	CJ, 11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 390"	1969	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 5.0L	1968-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 5.8L	1969-74	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
	V8, 6.4L	1968-69	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
MYSTIQUE								
Clutch Kit								
4 Cylinders	L4, 2.0L	1995-00	Slave Cylinder included	07-164	9 ⁹ / ₁₆	1	23	4
6 Cylinders	V6, 2.5L	1995-00	Slave Cylinder included	07-137	9 ⁹ / ₁₆	1	23	4, 4
Flywheel								
4 Cylinders	L4, 2.0L	1995-00		LFW276				
6 Cylinders	V6, 2.5L	1995-00		LFW133				
Master Cylinder								
4 Cylinders	L4, 2.0L	1995-00		LMC363				
6 Cylinders	V6, 2.5L	1995-00		LMC363				
Slave Cylinder								
4 Cylinders	L4, 2.0L	1995-00		LSC272				
6 Cylinders	V6, 2.5L	1995-00		LSC273				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

S-55
Clutch Kit

8 Cylinders	V8, 6.4L	1966	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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SABLE
Clutch Kit

4 Cylinders	L4, 2.5L	1986		07-069	8 ⁷ / ₁₆	7 ⁷ / ₈	20	16
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Flywheel

4 Cylinders	L4, 2.5L	1986		LFW175				
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TOPAZ
Clutch Kit

4 Cylinders	L4, 2.3L	1984-94		07-069	8 ⁷ / ₁₆	7 ⁷ / ₈	20	16
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Flywheel

4 Cylinders	L4, 2.3L	1984-94		LFW175				
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TRACER
Clutch Kit

4 Cylinders	L4, 1.6L	1987-89		07-079	7 ¹ / ₂	7 ⁷ / ₈	20	
	L4, 1.8L	1991-96	DOHC	10-029	8 ⁷ / ₁₆	1 ⁵ / ₁₆	22	
	L4, 1.9L	1991-96	SOHC	07-075	7 ⁷ / ₈	7 ⁷ / ₈	20	
	L4, 2.0L	1997-99		07-138	8 ⁷ / ₁₆	1 ⁵ / ₁₆	22	

Flywheel

4 Cylinders	L4, 1.9L	1991-96		LFW158				
	L4, 2.0L	1997-99		LFW217				

Master Cylinder

4 Cylinders	All	1997-99		LMC165				
	L4, 1.8L	1991-94		LMC165				
	L4, 1.9L	1991-96		LMC165				
	L4, 2.0L	1997-99		LMC165				

Slave Cylinder

4 Cylinders	L4, 1.8L	1991-94		LSC239				
	L4, 1.9L	1991-96		LSC153				
	L4, 2.0L	1997-99		LSC414				

VILLAGER, VOYAGER

Clutch Kit

8 Cylinders	V8, 6.4L	1966-67	11" Clutch	07-027	10 ¹⁵ / ₁₆	1 ¹ / ₁₆	10	
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ZEPHYR
Clutch Kit

4 Cylinders	L4, 2.3L	1978-83		07-003	8 ¹ / ₂	1 ¹ / ₁₆	23	94
8 Cylinders	V8, 5.0L	1979		07-005	10	1 ¹ / ₁₆	10	

MERKUR

SCORPIO
Clutch Kit

6 Cylinders	V6, 2.9L	1988-89		07-088	9 ⁹ / ₁₆	1	23	
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XR4TI
Clutch Kit

4 Cylinders	L4, 2.3L	1985-89		07-039	9 ⁹ / ₁₆	1 ¹ / ₁₆	23	
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Flywheel

4 Cylinders	L4, 2.3L	1985-89		LFW142				
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

METEOR**LEMOYNE****Clutch Kit**

8 Cylinders	V8, 5.0L	1968-70	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
	V8, 5.8L	1970	11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
	V8, 6.4L	1968-70	11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10

METEOR**Clutch Kit**

8 Cylinders	V8, 6.4L	1964	11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
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MONTCALM, RIDEAU, RIDEAU 500**Clutch Kit**

6 Cylinders	L6, 3.9L	1968-69	11" Clutch	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
8 Cylinders	V8, 4.7L	1966-67	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
	V8, 5.0L	1968-72	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
	V8, 5.8L	1970-74	11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
	V8, 6.4L	1961	11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10
	V8, 6.4L	1965-71	11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10

MONTEGO**Clutch Kit**

8 Cylinders	V8, 4.7L	1967	10" Clutch	07-014	10	1 $\frac{1}{16}$	10
	V8, 6.4L	1967	11" Clutch, Heavy Duty	07-027	10 $\frac{15}{16}$	1 $\frac{1}{16}$	10

MG**MGB, MGB-GT****Slave Cylinder**

	All	1963-64		LSC491			
4 Cylinders	L4, 1.8L	1965-81		LSC491			
8 Cylinders	V8, 3.5L	1967-80		LSC491			

MIDGET**Clutch Kit**

4 Cylinders	L4, 1.5L	1974-79		19-020	7 $\frac{1}{4}$	$\frac{7}{8}$	20
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MINI**COOPER****Clutch Kit**

4 Cylinders	L4, 1.6L	2002-04	5-Spd, To Jun 30/2004	03-061	7 $\frac{7}{8}$	1 $\frac{3}{16}$	18
		2002-06	S, 6-Spd	03-050	8 $\frac{1}{2}$	1	14
		2004-05	5-Spd, From Jul 1/2004, To Oct 31/2006	03-105	7 $\frac{7}{8}$	$\frac{3}{4}$	17
		2006	5-Spd, Naturally Aspirated, From Nov 1/2006	03-075	7 $\frac{7}{8}$	1 $\frac{3}{16}$	17
		2007	S, 6-Spd, Turbocharged	03-089	8 $\frac{15}{16}$	$\frac{7}{8}$	28
		2007-08	S, 6-Spd, Supercharged	03-050	8 $\frac{1}{2}$	1	14
		2007-10	Naturally Aspirated, N12B16A Engine	03-075	7 $\frac{7}{8}$	1 $\frac{3}{16}$	17
		2008-09	6-Spd, Turbocharged, N14B16A Engine	03-089	8 $\frac{15}{16}$	$\frac{7}{8}$	28
		2011-13	Naturally Aspirated, N16B16A Engine	03-075	7 $\frac{7}{8}$	1 $\frac{3}{16}$	17

Flywheel

4 Cylinders	L4, 1.6L	2002-06	DMF, S, 6-Spd	DMF089			
		2007-08	DMF, S, 6-Spd, Supercharged	DMF089			
		2007-10	DMF, 6-Spd, Turbocharged, N14B16A Engine	DMF121			

Master Cylinder

4 Cylinders	L4, 1.6L	2002-14		LMC464			
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Slave Cylinder

4 Cylinders	L4, 1.6L	2002-04		LSC417			
		2005-06	5-Spd	LSC396			
			S, 6-Spd	LSC417			
		2008	Naturally Aspirated, W10B16A Engine	LSC396			
			W11B16A Engine	LSC417			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
COOPER COUNTRYMAN							
Clutch Kit							
4 Cylinders	L4, 1.6L	2011-13	Naturally Aspirated, N16B16A Engine	03-075	7 $\frac{1}{8}$	1 $\frac{3}{16}$	17
Master Cylinder							
4 Cylinders	L4, 1.6L	2013-14		LMC464			
COOPER PACEMAN							
Master Cylinder							
4 Cylinders	L4, 1.6L	2013-14		LMC464			

MITSUBISHI PASSENGER CAR

2300 - PICKUP

Master Cylinder							
	All	1983-85		LMC345			
Slave Cylinder							
	All	1983-85		LSC130			

2600 - PICKUP

Master Cylinder							
	All	1983-87		LMC345			
		1989		LMC345			
Slave Cylinder							
	All	1983-86		LSC130			
		1987		LSC137			
		1989		LSC137			

3000GT

Clutch Kit							
6 Cylinders	V6, 3.0L	1991-99	AWD	05-075	9 $\frac{13}{16}$	1	23
			FWD	05-048	8 $\frac{1}{8}$	$\frac{7}{8}$	20
Flywheel							
6 Cylinders	V6, 3.0L	1991-99	FWD	LFW227			
Master Cylinder							
6 Cylinders	V6, 3.0L	1991-97	AWD	LMC137			
			FWD	LMC136			
		1998-99	Naturally Aspirated	LMC136			
			Turbocharged	LMC137			
Slave Cylinder							
6 Cylinders	V6, 3.0L	1991	AWD, To Jan 31/1991	LSC132			
		1991-97	AWD, From Feb 1/1991	LSC133			
			FWD	LSC132			
		1998-99	Naturally Aspirated	LSC132			
			Turbocharged	LSC133			

COLT

Clutch Kit							
4 Cylinders	L4, 1.6L	1983-88	Turbocharged	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20

CORDIA, TREDIA

Clutch Kit							
4 Cylinders	L4, 1.8L	1982-89	Turbocharged	05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20 34
	L4, 2.0L	1982-89	Turbocharged	05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20 34
		1984-88	Naturally Aspirated	05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20 34
Master Cylinder							
	All	1983		LMC345			
4 Cylinders	L4, 1.8L	1984-88	Turbocharged	LMC345			
Slave Cylinder							
4 Cylinders	L4, 1.8L	1983-84	Turbocharged, To Jan 31/1984	LSC299			

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
					O.D.	SPLINE	TEETH		
ECLIPSE									
Clutch Kit									
4 Cylinders	L4, 1.8L	1990-94		05-022	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	34	
		L4, 2.0L	1989-92 Turbocharged	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
		L4, 2.0L	1990-94 Naturally Aspirated, FWD	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20		
			1993 Turbocharged, AWD	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
			1994 Turbocharged	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
			1995-97 AWD	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
			Naturally Aspirated, FWD	05-085	9 $\frac{1}{16}$	15 $\frac{1}{16}$	17	108	
			Turbocharged, FWD	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
			1997-99 Spyder GST	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
			1998 Turbocharged	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
			1998-99 Naturally Aspirated	05-085	9 $\frac{1}{16}$	15 $\frac{1}{16}$	17	108	
			1999 4G63T Engine	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20		
		L4, 2.4L	1996-05		05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
			2006-11		05-154	9 $\frac{1}{16}$	7 $\frac{7}{8}$	20	
6 Cylinders	V6, 3.0L	2000-05		05-105	8 $\frac{7}{8}$	1	23		
	V6, 3.8L	2006-11		05-142	9 $\frac{1}{16}$	1	23		
Flywheel									
6 Cylinders	V6, 3.8L	2006-10	DMF	DMF110					
Master Cylinder									
4 Cylinders	L4, 1.8L	1990	To Apr 30/1990, Cruise Control	LMC158					
			To Apr 30/1990, w/o Cruise Control	LMC159					
			1990-94	From May 1/1990	LMC158				
	L4, 2.0L	1990-94		GS, Naturally Aspirated	LMC159				
				GS, GST, GSX, Turbocharged	LMC158				
			1995-99		LMC339				
	L4, 2.4L	1996			LMC339				
					LMC158				
					LMC339				
					LMC339				
			2000-05		LMC398				
6 Cylinders	V6, 3.0L	2000-05		LMC378					
Slave Cylinder									
4 Cylinders	L4, 1.8L	1993-94		LSC144					
				LSC145					
	L4, 2.0L	1990-94		GS, Turbocharged	LSC145				
				GSX, Turbocharged	LSC146				
				Naturally Aspirated, FWD	LSC144				
	1995-99			Naturally Aspirated, FWD	LSC387				
				Turbocharged	LSC129				
	L4, 2.4L	1996-99			LSC129				
				LSC365					
				LSC398					
		2001-05		LSC365					
		2008-09		LSC398					
6 Cylinders	V6, 3.0L	2000-05		LSC574					
	V6, 3.8L	2006-11		LSC398					

EXPO, EXPO LRV**Clutch Kit**

4 Cylinders	L4, 1.8L	1992-94		05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
	L4, 2.4L	1992-96		05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20	

Master Cylinder

4 Cylinders	L4, 1.8L	1992-94		LMC142				
	L4, 2.4L	1992-95		LMC142				

Slave Cylinder

4 Cylinders	L4, 1.8L	1993-94		LSC129				
	L4, 2.4L	1992-95	From Jun 1/1992	LSC129				

GALANT**Clutch Kit**

4 Cylinders	L4, 1.8L	1988-95		05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
		1988		05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
		L4, 2.0L	1989-90	FWD	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20
			1990-91	Naturally Aspirated, AWD	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20
			1991	FWD, DOHC, To May 31/1991	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20
			1991-92	FWD, SOHC	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20
				Turbocharged, AWD	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20
			1992	FWD, DOHC	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20
				Naturally Aspirated, AWD	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20
			1993	SOHC	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20
		L4, 2.4L	1994-98		05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

GALANT - CONTINUED

Master Cylinder

4 Cylinders	L4, 2.0L	1989-93		LMC159			
	L4, 2.4L	1994	DOHC	LMC371			
		1994	SOHC	LMC358			
		1995-98		LMC358			
6 Cylinders	V6, 3.0L	1988		LMC159			

Slave Cylinder

4 Cylinders	L4, 2.0L	1989-93	FWD	LSC144			
		1992	Turbocharged, AWD, From May 1/1992	LSC146			
	L4, 2.4L	1987		LSC144			
		1994-98		LSC129			
6 Cylinders	V6, 3.0L	1988	Sigma	LSC132			

LANCER

Clutch Kit

4 Cylinders	L4, 1.6L	1983-96		05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20	34
		1988-95		05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
	L4, 2.0L	1988-95		05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
		2002-03	Naturally Aspirated	05-121	8 $\frac{1}{2}$	$\frac{7}{8}$	20	
	2003-06	Evolution, Turbocharged	05-138	9 $\frac{7}{16}$	1	23		
	2004-07	Naturally Aspirated	05-146	8 $\frac{1}{2}$	$\frac{7}{8}$	20		
	2005-06	Evolution RS, Turbocharged	05-138	9 $\frac{7}{16}$	1	23		
	2006	5-Spd, Turbocharged	05-138	9 $\frac{7}{16}$	1	23		
		6-Spd, Turbocharged	05-138	9 $\frac{7}{16}$	1	23		
	L4, 2.4L	2004-06		05-141	9 $\frac{7}{16}$	$\frac{7}{8}$	20	

Master Cylinder

4 Cylinders	L4, 2.0L	2002-06	Naturally Aspirated	LMC568			
	L4, 2.4L	2005-06		LMC470			

Slave Cylinder

4 Cylinders	L4, 2.0L	2004-05	Evolution, Turbocharged	LSC574			
		2005	Evolution MR, Turbocharged	LSC574			
			Evolution RS, Turbocharged	LSC574			
			Turbocharged	LSC574			
		2006	Evolution GSR	LSC574			
		2008	Evolution GSR	LSC574			
	GTS		LSC398				
	2008-10	DE, ES	LSC398				
		2010	Evolution GSR	LSC574			
	L4, 2.4L	2004-06		LSC365			
2009-11		GTS, GTS Sportback	LSC398				

MIRAGE

Clutch Kit

4 Cylinders	L4, 1.2L	1982-86		05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20	34
		L4, 1.4L	1982-86		05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20
	L4, 1.5L	1985-87	4-Spd	05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20	34
		1985-88	5-Spd, To Mar 31/1988	05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20	34
		1988-02		05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20	34
	L4, 1.6L	1983-84	5-Spd	05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20	34
		1985-88	5-Spd, Turbocharged, To Mar 31/1988	05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20	34
		1988-89	Turbocharged, From Apr 1/1988	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
		1991-92		05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20	34
		1993-95	Turbocharged	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
		1993-96	5-Spd	05-022	7 $\frac{7}{8}$	$\frac{7}{8}$	20	34
	L4, 1.8L	1988-92	Turbocharged	05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	
		1993-02		05-051	8 $\frac{1}{4}$	$\frac{7}{8}$	20	

Flywheel

4 Cylinders	L4, 1.5L	1985-87	4-Spd	LFW169			
4 Cylinders	L4, 1.5L	1989-96		LFW169			

Master Cylinder

4 Cylinders	All	1986		LMC345			
	L4, 1.5L	1988	Naturally Aspirated	LMC141			
		1989-96		LMC141			
		1997-00		LMC341			
	L4, 1.6L	1987-88	Turbocharged	LMC345			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
MIRAGE - CONTINUED							
4 Cylinders	L4, 1.6L	1989	LMC141				
		1991-92	LMC141				
	L4, 1.8L	1993-96	LMC141				
		1997-02	LMC341				
Slave Cylinder							
4 Cylinders	L4, 1.5L	1989	Naturally Aspirated	LSC143			
		1990-92		LSC143			
		1993-96		LSC129			
		1997-01		LSC321			
	L4, 1.6L	1987-88	Turbocharged	LSC143			
		1989	Turbocharged	LSC144			
		1991-92		LSC144			
	L4, 1.8L	1993-96		LSC129			
		1997-02		LSC321			

PRECIS**Clutch Kit**

4 Cylinders	L4, 1.5L	1987-89	To Jun 30/1989	05-023	7 $\frac{1}{16}$	$\frac{7}{8}$	20	34
		1989-94	From Jul 1/1989	05-022	7 $\frac{1}{8}$	$\frac{7}{8}$	20	34

Flywheel

4 Cylinders	L4, 1.5L	1990-94		LFW169				
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Master Cylinder

4 Cylinders	L4, 1.5L	1989-94	From Jul 1/1989	LMC142				
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Slave Cylinder

4 Cylinders	L4, 1.5L	1989-94	From Jul 1/1989	LSC143				
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SIGMA**Master Cylinder**

6 Cylinders	V6, 3.0L	1989-90		LMC159				
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Slave Cylinder

6 Cylinders	V6, 3.0L	1989-90		LSC132				
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STARION**Clutch Kit**

4 Cylinders	L4, 2.6L	1983	w/ Intercooler	05-052	8 $\frac{1}{16}$	1	23	
		1984-86	Turbocharged, Non-intercooled	05-041	8 $\frac{1}{16}$	1	23	
		1985-87	Turbocharged, To May 31/1987, Intercooled	05-052	8 $\frac{1}{16}$	1	23	
		1987	Turbocharged, To May 31/1987, w/o intercooler	05-041	8 $\frac{1}{16}$	1	23	
		1987-89	From Jun 1/1987	05-049	9 $\frac{1}{16}$	1 $\frac{1}{16}$	23	

Master Cylinder

4 Cylinders	L4, 2.6L	1983-89		LMC135				
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Slave Cylinder

4 Cylinders	L4, 2.6L	1984-86	Turbocharged, Non-intercooled	LSC131				
		1983-89	ESI Trim Package	LSC130				
			w/o ESI Trim Package	LSC131				

MITSUBISHI LT TRUCK, SUV & VAN**2300 - PICKUP****Clutch Kit**

All	1983-85			05-041	8 $\frac{1}{16}$	1	23	
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2600 - PICKUP**Clutch Kit**

All	1983-86	4WD		05-041	8 $\frac{1}{16}$	1	23	
	1983-86	RWD		05-041	8 $\frac{1}{16}$	1	23	
	1987			05-041	8 $\frac{1}{16}$	1	23	
	1989			05-041	8 $\frac{1}{16}$	1	23	

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
MIGHTY MAX							
Clutch Kit							
4 Cylinders	L4, 2.0L	1983-89	05-011	8 ⁷ / ₁₆	1	23	
	L4, 2.3L	1983-85	05-041	8 ⁷ / ₈	1	23	Turbocharged, Diesel
	L4, 2.4L	1990-96	05-041	8 ⁷ / ₈	1	23	
	L4, 2.6L	1983-89	05-041	8 ⁷ / ₈	1	23	
6 Cylinders	V6, 3.0L	1990-94	05-050	9 ⁷ / ₁₆	1 ¹ / ₂	14	
Flywheel							
4 Cylinders	L4, 2.0L	1983-89	LFW226				
Master Cylinder							
All		1986-89	LMC345				
		1995	LMC345				
4 Cylinders	L4, 2.0L	1984-85	LMC345				
	L4, 2.3L	1983-85	LMC345				Turbocharged, Diesel
	L4, 2.6L	1983-85	LMC345				
6 Cylinders	V6, 3.0L	1990-94	LMC345				4WD
Slave Cylinder							
All		1986	LSC130				
		1987-89	LSC137				
		1995	LSC137				
4 Cylinders	L4, 2.0L	1984-85	LSC131				
	L4, 2.3L	1983-85	LSC131				Turbocharged, Diesel
	L4, 2.6L	1983-85	LSC131				
6 Cylinders	V6, 3.0L	1990-94	LSC137				4WD, To Sep 30/1994
MONTERO							
Clutch Kit							
4 Cylinders	L4, 2.6L	1983-86	05-041	8 ⁷ / ₈	1	23	To Dec 31/1985
		1986-90	05-052	8 ⁷ / ₈	1	23	From Jan 1/1986
6 Cylinders	V6, 3.0L	1989-97	05-050	9 ⁷ / ₁₆	1 ¹ / ₂	14	
Master Cylinder							
4 Cylinders	L4, 2.6L	1983-89	LMC345				
6 Cylinders	V6, 3.0L	1989-91	LMC345				
		1992-97	LMC235				
Slave Cylinder							
4 Cylinders	L4, 2.6L	1983-85	LSC131				
		1986-89	LSC130				
6 Cylinders	V6, 3.0L	1989-91	LSC137				
		1992-97	LSC301				
MONTERO SPORT							
Clutch Kit							
4 Cylinders	L4, 2.4L	1997-99	05-041	8 ⁷ / ₈	1	23	
6 Cylinders	V6, 3.0L	1997-01	05-050	9 ⁷ / ₁₆	1 ¹ / ₂	14	
Master Cylinder							
4 Cylinders	L4, 2.4L	1997-99	LMC368				
6 Cylinders	V6, 3.0L	1997-01	LMC368				
Slave Cylinder							
4 Cylinders	L4, 2.4L	1997-99	LSC130				
6 Cylinders	V6, 3.0L	1997	LSC301				
		1998	LSC301				LS
		1998	LSC388				XLS
		1999	LSC388				
OUTLANDER							
Clutch Kit							
4 Cylinders	L4, 2.4L	2004-06	05-141	9 ⁷ / ₁₆	7 ⁸ / ₈	20	
Master Cylinder							
4 Cylinders	L4, 2.4L	2004-06	LMC470				
OUTLANDER SPORT							
Slave Cylinder							
4 Cylinders	L4, 2.0L	2011	LSC398				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
RAIDER							
Clutch Kit							
6 Cylinders	V6, 3.7L	2006-09	05-109	11 $\frac{1}{8}$	1 $\frac{1}{2}$	10	
Flywheel							
6 Cylinders	V6, 3.7L	2006-09	LFW405				
Master Cylinder							
6 Cylinders	V6, 3.7L	2009	LMC575				
Slave Cylinder							
6 Cylinders	V6, 3.7L	2006-09	LSC588				

VAN**Clutch Kit**

All	1987-90		05-041	8 $\frac{3}{8}$	1	23	
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NISSAN PASSENGER CAR**200SX****Clutch Kit**

4 Cylinders	L4, 1.6L	1995-98	06-040	7 $\frac{1}{2}$	1 $\frac{1}{16}$	18		
	L4, 1.8L	1984-86	06-028	8 $\frac{3}{8}$	1	24	Turbocharged	
	L4, 2.0L	1977-81	06-008	7 $\frac{1}{8}$	1	24		
		1984-88	06-028	8 $\frac{3}{8}$	1	24		
		1995-98	06-057	8 $\frac{1}{2}$	1 $\frac{1}{16}$	18		
4 Cylinders	L4, 2.2L	1982-83	06-009	8 $\frac{3}{8}$	1	24		
	6 Cylinders	V6, 3.0L	1987-88	Heavy Duty	06-901	9 $\frac{1}{16}$	1	24
					06-031	9 $\frac{1}{16}$	1	24

Flywheel

4 Cylinders	L4, 2.0L	1995-98	LFW306				
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Master Cylinder

4 Cylinders	L4, 1.8L	1984-86	LMC246				Turbocharged
	L4, 2.0L	1980-81	LMC240				
		1984-88	LMC246				
	L4, 2.2L	1982-83	LMC240				

Slave Cylinder

4 Cylinders	L4, 1.8L	1984-86	LSC198				
	L4, 2.0L	1977-81	LSC198				
		1984-88	LSC198				
	L4, 2.2L	1982-83	LSC198				
6 Cylinders	V6, 3.0L	1987-88	LSC200				

210**Clutch Kit**

4 Cylinders	L4, 1.2L	1980-82	4-Spd	06-016	7 $\frac{1}{16}$	1 $\frac{1}{16}$	18
	L4, 1.4L	1975-78	5-Spd	06-018	7 $\frac{1}{8}$	1	24
		1979-82		06-016	7 $\frac{1}{16}$	1 $\frac{1}{16}$	18
	L4, 1.5L	1979-82		06-016	7 $\frac{1}{16}$	1 $\frac{1}{16}$	18

Master Cylinder

4 Cylinders	L4, 1.2L	1980-82	LMC237				
	L4, 1.4L	1979-82	LMC237				
	L4, 1.5L	1979-82	LMC237				

Slave Cylinder

4 Cylinders	L4, 1.2L	1980-82	LSC196				
	L4, 1.4L	1979-82	LSC196				
	L4, 1.5L	1979-82	LSC196				

240SX**Clutch Kit**

4 Cylinders	L4, 2.4L	1989-90	06-047	8 $\frac{3}{8}$	1	24	
		1991-94	06-054	8 $\frac{3}{8}$	1	24	
	1995-96	To Feb 29/1996	06-009	8 $\frac{3}{8}$	1	24	
	1996-98	From Mar 1/1996	06-054	8 $\frac{3}{8}$	1	24	

Flywheel

4 Cylinders	L4, 2.4L	1989-98	LFW370				
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Master Cylinder

4 Cylinders	L4, 2.4L	1989-98	LMC248				
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
240SX - CONTINUED							
Slave Cylinder							
4 Cylinders L4, 2.4L	1989-90		LSC198				
	1991-98		LSC199				
240Z							
Clutch Kit							
4 Cylinders L4, 2.4L	1969-73		06-029	8 $\frac{7}{8}$	1	24	
Master Cylinder							
4 Cylinders L4, 2.4L	1969-73		LMC245				
Slave Cylinder							
4 Cylinders L4, 2.4L	1970-73		LSC199				
260Z							
Clutch Kit							
6 Cylinders L6, 2.6L	1973-74		06-029	8 $\frac{7}{8}$	1	24	
Master Cylinder							
6 Cylinders L6, 2.6L	1973-74		LMC245				
Slave Cylinder							
6 Cylinders L6, 2.6L	1973-74		LSC199				
280Z							
Clutch Kit							
6 Cylinders L6, 2.8L	1975-78	2+2	06-031	9 $\frac{7}{16}$	1	24	
		2+2, Heavy Duty	06-901	9 $\frac{7}{16}$	1	24	
		2-seater	06-009	8 $\frac{7}{8}$	1	24	
Master Cylinder							
6 Cylinders L6, 2.8L	1975-78		LMC245				
Slave Cylinder							
6 Cylinders L6, 2.8L	1975-78		LSC199				
280ZX							
Clutch Kit							
6 Cylinders L6, 2.8L	1979	2+2, Turbocharged	06-031	9 $\frac{7}{16}$	1	24	
		2+2, Turbocharged, Heavy Duty	06-901	9 $\frac{7}{16}$	1	24	
	1979-83	Naturally Aspirated, 2-seater	06-009	8 $\frac{7}{8}$	1	24	
	1980-81	2+2 GL, Naturally Aspirated	06-031	9 $\frac{7}{16}$	1	24	
		2+2 GL, Naturally Aspirated, Heavy Duty	06-901	9 $\frac{7}{16}$	1	24	
	1981	GL Turbo, Turbocharged	06-032	9 $\frac{7}{16}$	1	24	
	1982-83	2+2, Naturally Aspirated	06-031	9 $\frac{7}{16}$	1	24	
		2+2, Naturally Aspirated, Heavy Duty	06-901	9 $\frac{7}{16}$	1	24	
		Turbo, Turbocharged	06-032	9 $\frac{7}{16}$	1	24	
Master Cylinder							
6 Cylinders L6, 2.8L	1979-83		LMC240				
Slave Cylinder							
6 Cylinders L6, 2.8L	1979-83	Naturally Aspirated	LSC199				
	1982-83	Turbo, Turbocharged	LSC201				
300ZX							
Clutch Kit							
6 Cylinders V6, 3.0L	1984-86	Turbocharged	06-032	9 $\frac{7}{16}$	1	24	
		Naturally Aspirated, To Jan 31/1989	06-031	9 $\frac{7}{16}$	1	24	
	1984-89	Naturally Aspirated, Heavy Duty, to Jan 31/1989	06-901	9 $\frac{7}{16}$	1	24	
	1987-89	Turbocharged	06-042	9 $\frac{13}{16}$	1	24	
	1989-96	Naturally Aspirated, From Feb 1/1989	06-045	9 $\frac{7}{16}$	1	24	
		Naturally Aspirated, From Feb 1/1989, Heavy Duty	06-902	9 $\frac{7}{16}$	1	24	
	1990-96	Turbocharged	06-046	9 $\frac{13}{16}$	1	24	
Master Cylinder							
6 Cylinders V6, 3.0L	1984-88		LMC240				
	1989	Naturally Aspirated, To Jan 31/1989	LMC240				
	1989-96	Naturally Aspirated, From Feb 1/1989	LMC251				
	1989-91	Turbocharged, From Feb 1/1989 to Jan 31/1991	LMC250				
	1991-96	Turbocharged, From Feb 1/1991	LMC252				
Slave Cylinder							
6 Cylinders V6, 3.0L	1984-90		LSC202				
	1991-96		LSC282				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
310							
Clutch Kit							
4 Cylinders	L4, 1.4L	1978-80	06-011	7½	1	24	
	L4, 1.5L	1981	06-011	7½	1	24	
		1982	06-021	7¼	13/16	18	
Master Cylinder							
	All	1982	LMC240				
4 Cylinders	L4, 1.4L	1979-80	LMC240				
	L4, 1.5L	1981	LMC240				
350Z							
Clutch Kit							
6 Cylinders	V6, 3.5L	2003-04	06-072	9½	1	24	
		2005-06	06-079	9¼	1	24	
		2007-09	06-082	9¼	1	24	
Flywheel							
6 Cylinders	V6, 3.5L	2003-06	DMF067				
		2007-09	DMF150				
Master Cylinder							
6 Cylinders	V6, 3.5L	2003-09	LMC438				
Slave Cylinder							
6 Cylinders	V6, 3.5L	2003-04	LSC406				
		2005-06	LSC426				
		2007-09	LSC603				
370Z							
Clutch Kit							
6 Cylinders	V6, 3.7L	2009-14	06-082	9¼	1	24	
Flywheel							
6 Cylinders	V6, 3.7L	2009-14	DMF103				
Master Cylinder							
6 Cylinders	V6, 3.7L	2009-14	LMC607				
Slave Cylinder							
6 Cylinders	V6, 3.7L	2009-14	LSC603				
411							
Clutch Kit							
4 Cylinders	L4, 1.6L	1966-68	06-022	7½	1	24	
510							
Clutch Kit							
4 Cylinders	L4, 1.6L	1968-73	06-022	7½	1	24	
	L4, 2.0L	1978-82	06-008	7½	1	24	
Master Cylinder							
4 Cylinders	L4, 1.6L	1968-73	LMC518				
	L4, 2.0L	1978-82	LMC245				
Slave Cylinder							
4 Cylinders	L4, 2.0L	1978-82	LSC198				
610							
Clutch Kit							
4 Cylinders	L4, 1.8L	1972-73	06-022	7½	1	24	
	L4, 2.0L	1973-76	06-008	7½	1	24	
Master Cylinder							
4 Cylinders	L4, 1.8L	1973	LMC521				
	L4, 2.0L	1973-76	LMC521				
Slave Cylinder							
4 Cylinders	L4, 1.8L	1972-73	LSC199				
	L4, 2.0L	1973-76	LSC199				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
710							
Clutch Kit							
4 Cylinders	L4, 1.8L	1973-77	06-008	7 $\frac{1}{8}$	1	24	
	L4, 2.0L	1973-77	06-008	7 $\frac{1}{8}$	1	24	
Master Cylinder							
4 Cylinders	L4, 1.8L	1973-77	LMC521				
	L4, 2.0L	1973-77	LMC521				
Slave Cylinder							
4 Cylinders	L4, 1.8L	1973-77	LSC199				
	L4, 2.0L	1973-77	LSC199				

810, 910, MAXIMA**Clutch Kit**

6 Cylinders	L6, 2.4L	1977-84	06-009	8 $\frac{7}{8}$	1	24	
	L6, 2.8L	1981-83 Diesel	06-009	8 $\frac{7}{8}$	1	24	
	V6, 3.0L	1985-01	06-044	9 $\frac{7}{16}$	1	24	
	V6, 3.5L	2002-06	06-074	9 $\frac{13}{16}$	1	24	

Flywheel

6 Cylinders	V6, 3.0L	1995-01	LFW266				
	V6, 3.5L	2002-06 DMF	DMF095				

Master Cylinder

6 Cylinders	L6, 2.4L	1977-81	LMC245				
		1982-84	LMC240				
	L6, 2.8L	1981 Diesel	LMC245				
		1982-83 Diesel	LMC240				
	V6, 3.0L	1985-94 To Feb 28/1994	LMC240				
		1994-95 From Mar 1/1994	LMC325				
		2000-01	LMC416				
	V6, 3.5L	2002-03 From Apr 1/2002	LMC416				
		2004-06	LMC439				

Slave Cylinder

6 Cylinders	L6, 2.4L	1977-84 To Jun 30/1984	LSC199				
		1984 From Oct 1/1984	LSC204				
	L6, 2.8L	1981-83 Diesel	LSC199				
		1985-88	LSC204				
	V6, 3.0L	1989-94	LSC195				
		1995-01	LSC283				
		2002-03	LSC407				
	V6, 3.5L	2004-06	LSC409				

1200**Clutch Kit**

4 Cylinders	L4, 1.2L	1970-73	06-016	7 $\frac{1}{16}$	1 $\frac{3}{16}$	18	
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Slave Cylinder

All	1971-73	LSC196					
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ALTIMA**Clutch Kit**

4 Cylinders	L4, 2.4L	1993-01	06-056	8 $\frac{7}{8}$	1	24	
		2002-06	06-071	9 $\frac{7}{16}$	1	24	
	L4, 2.5L	2007-12	06-084	9 $\frac{7}{16}$	1 $\frac{5}{16}$	21	
6 Cylinders	V6, 3.5L	2002-04 To Jan 1/2004	06-074	9 $\frac{13}{16}$	1	24	
		2004-06 From Jan 2/2004	06-074	9 $\frac{13}{16}$	1	24	

Flywheel

4 Cylinders	L4, 2.5L	2002-06 DMF	DMF040				
6 Cylinders	V6, 3.5L	2002-06 DMF	DMF095				

Master Cylinder

4 Cylinders	L4, 2.4L	1993-97	LMC236				
		1998-01	LMC347				
	L4, 2.5L	2003-06	LMC439				
		2007-12	LMC437				
		2003-06	LMC439				
6 Cylinders	V6, 3.5L	2007-12	LMC437				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
ALTIMA - CONTINUED							
Slave Cylinder							
4 Cylinders	L4, 2.4L	1993-01	LSC195				
	L4, 2.5L	2002-06	LSC407				
		2007	2.5, 2.5S	LSC407			
		2007-12		LSC405			
6 Cylinders	V6, 3.5L	2002-03	LSC407				
		2004-06	LSC409				
		2007-12	LSC405				
AXXESS							
Clutch Kit							
4 Cylinders	L4, 2.4L	1990	AWD	06-051	9 ⁷ / ₁₆	1	24
			FWD	06-053	8 ⁷ / ₈	1	24
Master Cylinder							
4 Cylinders	L4, 2.4L	1990	LMC328				
Slave Cylinder							
4 Cylinders	L4, 2.4L	1990	LSC195				
B110							
Clutch Kit							
4 Cylinders	L4, 1.2L	1970-73	06-016	7 ¹ / ₁₆	1 ³ / ₁₆	18	
Slave Cylinder							
	All	1971-72	LSC196				
B210							
Clutch Kit							
4 Cylinders	L4, 1.4L	1975-82	4-Spd	06-016	7 ¹ / ₁₆	1 ³ / ₁₆	18
			5-Spd	06-018	7 ¹ / ₈	1	24
Master Cylinder							
	All	1974-78	LMC253				
Slave Cylinder							
4 Cylinders	L4, 1.3L	1973-74	4-Spd	LSC196			
	L4, 1.4L	1975-78	4-Spd	LSC196			
			5-Spd	LSC199			
CUBE							
Flywheel							
4 Cylinders	L4, 1.8L	2009-14	DMF	DMF100			
Master Cylinder							
4 Cylinders	L4, 1.8L	2009-14	LMC442				
Slave Cylinder							
4 Cylinders	L4, 1.8L	2009-14	LSC410				
F10							
Clutch Kit							
4 Cylinders	L4, 1.4L	1976-78	06-011	7 ¹ / ₂	1	24	
Master Cylinder							
	All	1976-78	From May 1/1976	LMC253			
Slave Cylinder							
4 Cylinders	L4, 1.4L	1976-78	LSC198				
LUCINO							
Clutch Kit							
4 Cylinders	L4, 1.6L	1999-00	5-Spd	06-040	7 ¹ / ₂	1 ³ / ₁₆	18
MICRA							
Clutch Kit							
4 Cylinders	L4, 1.2L	1984-90	Canada only	06-041	6 ⁵ / ₁₆	1 ¹ / ₁₆	16

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
MULTI							
Clutch Kit							
All	1986-88		06-043	8 $\frac{1}{8}$	1	24	
Master Cylinder							
All	1986-88		LMC244				
Slave Cylinder							
All	1986-88	Nabco	LSC205				
NX							
Clutch Kit							
4 Cylinders	L4, 1.6L	1991-93	SE	06-040	7 $\frac{1}{2}$	13 $\frac{1}{16}$	18
	L4, 2.0L	1991-93	SE	06-057	8 $\frac{1}{2}$	13 $\frac{1}{16}$	18
Flywheel							
4 Cylinders	L4, 1.6L	1991-93		LFW172			
	L4, 2.0L	1991-93		LFW306			
Master Cylinder							
4 Cylinders	L4, 1.6L	1991-93	SE	LMC242			
	L4, 2.0L	1991-93	SE	LMC242			
Slave Cylinder							
4 Cylinders	L4, 1.6L	1991-93	SE	LSC195			
	L4, 2.0L	1991-93	SE	LSC195			
PULSAR, PULSAR NX							
Clutch Kit							
4 Cylinders	L4, 1.5L	1983-84	Turbocharged	06-049	7 $\frac{1}{8}$	13 $\frac{1}{16}$	18
	L4, 1.6L	1983		06-021	7 $\frac{1}{16}$	13 $\frac{1}{16}$	18
		1983-86	E16 Engine	06-021	7 $\frac{1}{16}$	13 $\frac{1}{16}$	18
		1987	CA16DE Engine	06-049	7 $\frac{1}{8}$	13 $\frac{1}{16}$	18
		1987-88	E16I Engine	06-040	7 $\frac{1}{2}$	13 $\frac{1}{16}$	18
		1988-90		06-040	7 $\frac{1}{2}$	13 $\frac{1}{16}$	18
	L4, 1.8L	1988-89		06-050	8 $\frac{1}{16}$	1	24
Flywheel							
4 Cylinders	L4, 1.6L	1987	CA16DE Engine	LFW172			
		1987-88	E16I Engine	LFW165			
		1989-90		LFW172			
	L4, 1.8L	1988-89		LFW172			
Master Cylinder							
4 Cylinders	L4, 1.6L	1988-90		LMC242			
	L4, 1.8L	1988-89		LMC242			
Slave Cylinder							
4 Cylinders	L4, 1.6L	1988-90		LSC195			
	L4, 1.8L	1988-89		LSC195			
QUEST, VAN							
Clutch Kit							
All	1989-90			06-047	8 $\frac{1}{8}$	1	24
Slave Cylinder							
All	1989			LSC199			
SENTRA							
Clutch Kit							
4 Cylinders	L4, 1.5L	1982-83		06-021	7 $\frac{1}{16}$	13 $\frac{1}{16}$	18
		1984-91		06-016	7 $\frac{1}{16}$	13 $\frac{1}{16}$	18
	L4, 1.6L	1983-86	FWD, To Dec 31/1985	06-021	7 $\frac{1}{16}$	13 $\frac{1}{16}$	18
		1986-88	4WD, From Aug 1/1986	06-049	7 $\frac{1}{8}$	13 $\frac{1}{16}$	18
		1986-94	FWD, From Jan 1/1986	06-040	7 $\frac{1}{2}$	13 $\frac{1}{16}$	18
		1989	AWD	06-049	7 $\frac{1}{8}$	13 $\frac{1}{16}$	18
		1990	4WD	06-049	7 $\frac{1}{8}$	13 $\frac{1}{16}$	18
		1995-99		06-040	7 $\frac{1}{2}$	13 $\frac{1}{16}$	18
	L4, 1.7L	1983-86	Diesel	06-021	7 $\frac{1}{16}$	13 $\frac{1}{16}$	18
		1987	Diesel	06-048	7 $\frac{1}{2}$	13 $\frac{1}{16}$	18
		1988-90	Diesel, Canada only	06-048	7 $\frac{1}{2}$	13 $\frac{1}{16}$	18
	L4, 1.8L	2000-06		06-057	8 $\frac{1}{2}$	13 $\frac{1}{16}$	18
		2013-14		06-086	8 $\frac{1}{8}$	15 $\frac{1}{16}$	21

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
SENTRA - CONTINUED								
4 Cylinders	L4, 2.0L	1991-94		06-057	8½	13/16	18	
		1998-01		06-057	8½	13/16	18	
		2007		06-086	8½	15/16	21	
	L4, 2.5L	2008-09	S		06-086	8½	15/16	21
		2010-12			06-086	8½	15/16	21
		2002-06			06-071	9/16	1	24
		2007-11			06-084	9/16	15/16	21
Flywheel								
4 Cylinders	L4, 1.6L	1986-87	FWD		LFW165			
		1988-89	FWD		LFW172			
		1990-94			LFW172			
	L4, 1.8L	2013-14	DMF		DMF100			
	L4, 2.0L	1992-94			LFW306			
		1998-99			LFW306			
		2007	DMF, Base		DMF100			
		2007-09	DMF, S		DMF100			
		2010-11	DMF		DMF100			
	L4, 2.5L	2002-06	DMF		DMF040			
		2007-12	DMF, SE-R Spec V		DMF101			
		2011	DMF		DMF101			
	Master Cylinder							
4 Cylinders	L4, 1.8L	2000-06			LMC435			
		2013-14			LMC442			
	L4, 2.0L	2000-01			LMC435			
		2007	Base		LMC441			
		2007-09	S		LMC441			
	L4, 2.5L	2010-12			LMC441			
		2002-06			LMC435			
		2007-12	SE-R Spec V		LMC441			
Slave Cylinder								
4 Cylinders	L4, 1.8L	2000-06			LSC370			
		2013-14			LSC410			
	L4, 2.0L	2000-01			LSC370			
		2007			LSC410			
		2008-09	S		LSC410			
	L4, 2.5L	2010-11			LSC410			
		2003-06			LSC407			
		2007-10	SE-R Spec V		LSC405			
2012	SE-R Spec V		LSC405					

STANZA**Clutch Kit**

4 Cylinders	L4, 2.0L	1982-85			06-049	7½	13/16	18
		1986-89	To Jun 30/1989		06-043	8½	1	24
	L4, 2.4L	1990-92			06-053	8½	1	24

Master Cylinder

4 Cylinders	All	1985	w/ Nabco Master Cylinder		LMC244		
	L4, 2.0L	1986-88	Wagon, w/ Nabco Cylinder		LMC244		
		1986-89	Sedan		LMC240		
		1987-89	Hatchback		LMC240		
	L4, 2.4L	1990-92			LMC240		

Slave Cylinder

4 Cylinders	All	1985			LSC205		
	L4, 2.0L	1986	Sedan, From Feb 1/1986		LSC205		
		1986-88	Wagon		LSC205		
		1988-89	Hatchback		LSC195		
	L4, 2.4L		Sedan		LSC195		
1990-92		Sedan		LSC195			

SUNNY B11**Clutch Kit**

4 Cylinders	L4, 1.5L	1985-91			06-016	7½	13/16	18
	L4, 1.6L	1984-91			06-016	7½	13/16	18

TSUBAME**Clutch Kit**

4 Cylinders	L4, 1.6L	1995-03			06-040	7½	13/16	18
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
TSURU							
Clutch Kit							
4 Cylinders	L4, 1.6L	1995-06	5-Spd	06-040	7½	13/16	18
TSURU L							
Clutch Kit							
4 Cylinders	L4, 1.5L	1984-87	4-Spd	06-016	7½	13/16	18
TSURU LL							
Clutch Kit							
4 Cylinders	L4, 1.6L	1988-91		06-016	7½	13/16	18
VERSA							
Clutch Kit							
4 Cylinders	L4, 1.6L	2009-14		06-089	7⅞	¾	17
	L4, 1.8L	2007-08		06-086	8⅞	15/16	21
		2009-10	S	06-086	8⅞	15/16	21
		2011-12		06-086	8⅞	15/16	21
Flywheel							
4 Cylinders	L4, 1.8L	2008	DMF, SL	DMF100			
		2008-10	DMF, S	DMF100			
		2011	DMF	DMF100			
Master Cylinder							
4 Cylinders	L4, 1.6L	2009-10		LMC442			
	L4, 1.8L	2007-08		LMC442			
		2009-10	S	LMC442			
Slave Cylinder							
4 Cylinders	L4, 1.6L	2009-14		LSC609			
	L4, 1.8L	2007-08		LSC410			
		2009-10	S	LSC410			
		2011		LSC410			
VERSA NOTE							
Slave Cylinder							
4 Cylinders	L4, 1.6L	2014		LSC609			

NISSAN LT TRUCK, SUV & VAN

521 PICKUP

Master Cylinder

4 Cylinders	L4, 1.3L	1968-69		LMC508			
	L4, 1.6L	1970-72		LMC508			

FRONTIER

Clutch Kit

4 Cylinders	L4, 2.4L	1998-99	Heavy Duty	06-902	9½	1	24
				06-059	9½	1	24
		2000-04		06-068	9½	1	24
		2005-14		06-076	9½	1	24
6 Cylinders	V6, 3.3L	1999	To Mar 31/1999	06-058	9½	1	24
		1999-00	From Apr 1/1999	06-069	9½	1	24
		2001-04	Naturally Aspirated, VG33E Engine	06-069	9½	1	24
			Supercharged, VG33ER Engine	06-075	9½	1	24
		2005-14		06-077	10¼	1	24

Flywheel

4 Cylinders	L4, 2.4L	1998-04		LFW146			
	L4, 2.5L	2005-14	DMF	DMF099			
6 Cylinders	V6, 4.0L	2005-14	DMF	DMF098			

Master Cylinder

4 Cylinders	L4, 2.4L	1998-04		LMC386			
	L4, 2.5L	2005-07		LMC440			
		2010-14		LMC440			
6 Cylinders	V6, 3.3L	2000-04		LMC386			
	V6, 4.0L	2005-14		LMC440			

Slave Cylinder

4 Cylinders	L4, 2.4L	1998-04		LSC282			
	L4, 2.5L	2005-14		LSC425			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
FRONTIER - CONTINUED							
6 Cylinders	V6, 3.3L	2000-04		LSC282			
	V6, 4.0L	2005-14		LSC408			
ICHIVAN							
Clutch Kit							
4 Cylinders	L4, 2.4L	1992-94	5-Spd	06-006	9 ⁷ / ₁₆	1	24
			5-Spd, Heavy Duty	06-901	9 ⁷ / ₁₆	1	24
JUKE							
Flywheel							
4 Cylinders	L4, 1.6L	2011	DMF	DMF129			
Master Cylinder							
4 Cylinders	L4, 1.6L	2012-14		LMC442			
Slave Cylinder							
4 Cylinders	L4, 1.6L	2013		LSC410			
		2014	Nismo, Nismo RS	LSC405			
		2014	SL, SV	LSC410			
PATHFINDER							
Clutch Kit							
4 Cylinders	L4, 2.4L	1986-88	5-Spd, Heavy Duty	06-901	9 ⁷ / ₁₆	1	24
		1986-93	5-Spd	06-006	9 ⁷ / ₁₆	1	24
6 Cylinders	V6, 3.0L	1986-95		06-042	9 ¹³ / ₁₆	1	24
		1996		06-042	9 ¹³ / ₁₆	1	24
	1997-99		06-058	9 ¹³ / ₁₆	1	24	
	2000		06-069	9 ¹³ / ₁₆	1	24	
	2001-02		06-070	9 ⁷ / ₁₆	1	24	
6 Cylinders	V6, 3.5L	2001-02		06-070	9 ⁷ / ₁₆	1	24
Flywheel							
6 Cylinders	V6, 3.0L	1987-95		LFW220			
Master Cylinder							
4 Cylinders	L4, 2.4L	1988	5-Spd	LMC254			
6 Cylinders	V6, 3.0L	1987-95		LMC254			
	V6, 3.3L	1996-00		LMC329			
	V6, 3.5L	2001-02		LMC399			
Slave Cylinder							
6 Cylinders	V6, 3.0L	1987-95		LSC200			
	V6, 3.3L	1996-00		LSC282			
	V6, 3.5L	2001-02		LSC346			
PICKUP (ALSO SEE FRONTIER)							
Clutch Kit							
4 Cylinders	All	1998-03	5-Spd	06-068	9 ⁷ / ₁₆	1	24
	L4, 1.6L	1969-73		06-022	7 ⁷ / ₈	1	24
		1974	From Oct 1/1973	06-033	8 ⁷ / ₈	1	24
	L4, 2.0L	1974-79		06-056	8 ⁷ / ₈	1	24
		1975-83	To Dec 31/1982	06-009	8 ⁷ / ₈	1	24
		1983-89	From Jan 1/1983	06-006	9 ⁷ / ₁₆	1	24
	L4, 2.2L	1974-80		06-901	9 ⁷ / ₁₆	1	24
				06-056	8 ⁷ / ₈	1	24
				06-009	8 ⁷ / ₈	1	24
	L4, 2.4L	1983-96	To Dec 31/1995	06-006	9 ⁷ / ₁₆	1	24
			Heavy Duty, To Dec 31/1995	06-901	9 ⁷ / ₁₆	1	24
			From Jan 1/1996	06-059	9 ⁷ / ₁₆	1	24
	L4, 2.5L	1983-86		06-902	9 ⁷ / ₁₆	1	24
				06-047	8 ⁷ / ₈	1	24
				06-009	8 ⁷ / ₈	1	24
6 Cylinders	V6, 3.0L	1983-92	Diesel, Canada only, From Dec 1/1982	06-009	8 ⁷ / ₈	1	24
		1985-95		06-042	9 ¹³ / ₁₆	1	24
		1996		06-042	9 ¹³ / ₁₆	1	24
Flywheel							
4 Cylinders	L4, 2.0L	1983-84		LFW146			
		1983-94		LFW146			
	L4, 2.4L	1995	D21	LFW146			
		1996-97		LFW146			
6 Cylinders	V6, 3.0L	1986		LFW220			
		1988-95		LFW220			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

PICKUP (ALSO SEE FRONTIER) - CONTINUED**Master Cylinder**

All	1972			LMC253			
	1973			LMC521			
	1974-76			LMC253			
	1998-03			LMC386			
4 Cylinders	L4, 2.0L	1977-79		LMC253			
		1980-86	To Oct 31/1985	LMC240			
	1983-85	Tokico Cylinder	LMC240				
		w/ Nabco Master Cylinder	LMC240				
	1986	From Nov 1/1985, D21	LMC254				
	L4, 2.2L	1977-79		LMC253			
		1980-83		LMC240			
	L4, 2.4L	1983-85	Tokico	LMC240			
			w/ Nabco Master Cylinder	LMC240			
		1983-86	To Oct 31/1985	LMC240			
		1986-94	From Nov 1/1985	LMC254			
		1995	D21	LMC254			
		1996-97		LMC326			
		1997	Mexico only	LMC386			
L4, 2.5L	1983-85	Tokico	LMC240				
		w/ Nabco Master Cylinder	LMC240				
	1983-86	To Oct 31/1985	LMC240				
	1986	From Nov 1/1985, D21	LMC254				
6 Cylinders	V6, 3.0L	1985		LMC240			
		1986-94		LMC254			
		1995	D21	LMC254			
		1996		LMC254			

Slave Cylinder

All	1972			LSC206			
	1973			LSC199			
	1974-76			LSC206			
	1986	Tokico Cylinder	LSC207				
		w/ Nabco Master Cylinder	LSC206				
1998-03			LSC282				
4 Cylinders	L4, 2.0L	1977-79		LSC206			
		1980-86	4WD, To Oct 31/1985, w/ Nabco Cylinder	LSC206			
			4WD, To Oct 31/1985, w/ Tokico Cylinder	LSC207			
	L4, 2.2L	1977-79		LSC206			
		1980-81	4WD, w/ Tokico Cylinder	LSC207			
		1980-83	4WD, w/ Tokico Cylinder	LSC206			
	RWD		LSC206				
	L4, 2.4L	1983-85	Tokico Cylinder	LSC207			
		1983-86	4WD, To Oct 31/1985, w/ Tokico Cylinder	LSC207			
			RWD, To Oct 31/1985	LSC206			
		1986-92	RWD, From Nov 1/1985	LSC208			
		1986-97	4WD, From Nov 1/1985	LSC200			
		1993-96	RWD	LSC286			
		1997	Mexico only	LSC286			
	L4, 2.5L	1983-85	Tokico Cylinder	LSC207			
			w/ Nabco Master Cylinder	LSC206			
			4WD, Diesel, Canada only, w/ Nabco Cylinder	LSC206			
		1983-86	4WD, Diesel, Canada only, w/ Tokico Cylinder	LSC207			
			RWD, To Oct 31/1985	LSC206			
			4WD, w/ Nabco Cylinder	LSC206			
6 Cylinders	V6, 3.0L	1985	4WD, w/ Tokico Cylinder	LSC207			
		1986-93		LSC200			
		1994	4WD	LSC200			
		1995-96		LSC200			

QUEST, VAN**Clutch Kit**

4 Cylinders	L4, 2.4L	1987-88		06-009	8 $\frac{7}{8}$	1	24
Master Cylinder							
4 Cylinders	L4, 2.4L	1987-88		LMC255			
Slave Cylinder							
4 Cylinders	L4, 2.4L	1987-88		LSC199			

URVAN**Clutch Kit**

4 Cylinders	L4, 2.4L	2000-08	5-Spd	06-059	9 $\frac{7}{16}$	1	24
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APPLICATION NOTES

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				O.D.	SPLINE	TEETH	
XTERRA							
Clutch Kit							
4 Cylinders	L4, 2.4L	2000-04	06-068	9 $\frac{1}{16}$	1	24	
6 Cylinders	V6, 3.3L	2000-01	06-069	9 $\frac{13}{16}$	1	24	
		2002-04	Naturally Aspirated, VG33E Engine	06-069	9 $\frac{13}{16}$	1	24
	V6, 4.0L	2005-14	Supercharged, VG33ER Engine	06-075	9 $\frac{13}{16}$	1	24
				06-077	10 $\frac{1}{4}$	1	24
Flywheel							
4 Cylinders	L4, 2.4L	2000-04	LFW146				
6 Cylinders	V6, 4.0L	2005-14	DMF098				DMF
Master Cylinder							
4 Cylinders	L4, 2.4L	2000-04	LMC386				
6 Cylinders	V6, 3.3L	2000-04	LMC386				
		2005-14	LMC440				
Slave Cylinder							
4 Cylinders	L4, 2.4L	2000-04	LSC282				
6 Cylinders	V6, 3.3L	2000-04	LSC282				
		2005-14	LSC408				

OLDSMOBILE**442, CUTLASS, CUTLASS SUPREME, OMEGA, STARFIRE**

Clutch Kit								
4 Cylinders	L4, 140"	1975-77	04-062	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
	L4, 151"	1977-80	04-062	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
	L4, 2.3L	1990	Quad 4	04-088	9 $\frac{1}{8}$	1	14	
	L4, 2.5L	1980-84		04-077	9 $\frac{1}{8}$	1	14	
6 Cylinders	L6, 225"	1964-67	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
	L6, 250"	1976	3-Spd, 10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
	L6, 4.1L	1974	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
	V6, 225"	1964-67	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
	V6, 231"	1975-76	4-Spd	04-062	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1
		1977		04-062	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1
		1978	9 1/8" Clutch	04-062	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
		1979-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	1
	V6, 2.8L	1980-84		04-077	9 $\frac{1}{8}$	1	14	2
		1988-89		04-088	9 $\frac{1}{8}$	1	14	2
	8 Cylinders	V8, 260"	1975-76	3-Spd, 2Bbl, 10" Clutch	04-003	10	1 $\frac{1}{8}$	10
		1977-79	10" Clutch	04-003	10	1 $\frac{1}{8}$	10	
		1977-78	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
V8, 330"		1965-67	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
			11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
V8, 350"		1968-70	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
		1969-70	W-31 Engine, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
		1971-73	3-Spd, 2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
			3-Spd, 4Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10	
		4-Spd, 2Bbl	04-079	10 $\frac{3}{8}$	1 $\frac{1}{8}$	26		
		4-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{8}$	26		
		4-Spd, W-31 Engine, 4Bbl	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26		
V8, 400"		1966-70	W-30 Engine, 11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	
V8, 425"	1965	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{8}$	10		
	1966-67	11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10		
V8, 455"	1968-73	3-Spd	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10		
	1971-73	4-Spd	04-020	10 $\frac{15}{16}$	1 $\frac{1}{8}$	26		
Flywheel								
6 Cylinders	L6, 225"	1964-67	LFW131					
	L6, 250"	1976	3-Spd	LFW131				
	V6, 2.8L	1988-89	LFW162					
	V6, 225"	1964-67	LFW131					
	V6, 231"	1978	10 1/2" Clutch	LFW131				
		1979-81		LFW131				
V6, 3.1L	1990	w/ Casting # 14018712	LFW162					
8 Cylinders	V8, 260"	1975-76	3-Spd, 2Bbl	LFW131				
		1977-79		LFW131				

APPLICATION NOTES

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				O.D.	SPLINE	TEETH	
442, CUTLASS, CUTLASS SUPREME, OMEGA, STARFIRE - CONTINUED							
8 Cylinders	V8, 305"	1977-79	LFW131				
	V8, 350"	1965-67	10 1/2" Clutch	LFW131			
		1968-70	3-Spd	LFW131			
		1969-70	W-31 Engine	LFW131			
		1971-73	3-Spd, 2Bbl	LFW131			
			3-Spd, 4Bbl	LFW131			
			4-Spd, 2Bbl	LFW131			
			4-Spd, 4Bbl	LFW131			
	V8, 425"	1965		LFW131			
Master Cylinder							
4 Cylinders	L4, 2.3L	1990		LMC258			
6 Cylinders	V6, 2.8L	1988-89		LMC258			
	V6, 3.1L	1989-90		LMC258			
	V6, 3.4L	1991-92		LMC125			
Slave Cylinder							
4 Cylinders	L4, 2.3L	1990		LSC114			
6 Cylinders	V6, 3.1L	1989-90		LSC114			
	V6, 3.4L	1991-92		LSC114			

ACHIEVA

Clutch Kit

4 Cylinders	L4, 2.3L	1992	Quad 4 Engine, Engine VIN A	04-088	9 1/8	1	14	
		1992-94	SOHC, Engine VIN 3	04-135	9 1/8	1	14	
		1993-94	Quad 4 Engine, Engine VIN A, Slave Cylinder included	04-136	9 1/8	1	14	4
		1995	Slave Cylinder included	04-158	8 7/8	1	14	4
	L4, 2.4L	1996-98	Slave Cylinder included	04-158	8 7/8	1	14	4

Flywheel

4 Cylinders	L4, 2.3L	1995		LFW371				
	L4, 2.4L	1996-98		LFW371				

Master Cylinder

4 Cylinders	L4, 2.3L	1992-95		LMC296				
	L4, 2.4L	1996-98		LMC296				

Slave Cylinder

4 Cylinders	L4, 2.3L	1992-94		LSC274				4
		1995		LSC271				4
	L4, 2.4L	1996-98		LSC271				4

ALERO

Clutch Kit

4 Cylinders	L4, 2.2L	2002-04	Slave Cylinder included	04-210	8 7/8	1	14	4
	L4, 2.4L	1999	Slave Cylinder included	04-195	8 7/8	1	14	4
		2000-01	5-Spd, Slave Cylinder included	04-195	8 7/8	1	14	4

Flywheel

4 Cylinders	L4, 2.2L	2002-04		LFW385				
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Master Cylinder

4 Cylinders	L4, 2.2L	2002-04		LMC471				
	L4, 2.4L	1999		LMC471				
		2000-01	5-Spd	LMC471				

Slave Cylinder

4 Cylinders	L4, 2.2L	2002-04		LSC325				
	L4, 2.4L	1999	w/ Concentric Slave, Includes Bearing	LSC325				
		2000-01	5-Spd	LSC325				

CALAIS

Clutch Kit

4 Cylinders	L4, 2.3L	1988-91	Quad 4 Engine	04-088	9 1/8	1	14	
	L4, 2.5L	1985-91		04-005	8 1/2	1	14	

Master Cylinder

4 Cylinders	L4, 2.3L	1988-91	Quad 4 Engine	LMC257				
	L4, 2.5L	1985-86		LMC256				
		1987-91		LMC116				

Slave Cylinder

4 Cylinders	L4, 2.3L	1988-91		LSC109				
	L4, 2.5L	1987	Isuzu Trans	LSC109				
6 Cylinders	V6, 3.0L	1986		LSC109				
		1987	Isuzu Trans	LSC109				

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CUSTOM CRUISER							
Clutch Kit							
All	1971-72	w/ 10 Splines, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
		w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	
8 Cylinders	V8, 5.7L	1973	11" Clutch	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
			3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			4-Spd, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
CUTLASS CIERA							
Clutch Kit							
4 Cylinders	L4, 2.5L	1984		04-077	9 ¹ / ₈	1	14
		1987		04-005	8 ¹ / ₂	1	14
DELMONT EIGHTY-EIGHT							
Clutch Kit							
8 Cylinders	V8, 5.4L	1967	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
			10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
	V8, 5.7L	1968	10 1/2" Clutch, Except Outside Air Induction, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
			10 1/2" Clutch, w/ Outside Air Injection, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 7.0L	1967	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
	V8, 7.5L	1968	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
DELTA 88							
Clutch Kit							
6 Cylinders	V6, 3.8L	1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
8 Cylinders	V8, 4.3L	1977-79	10" Clutch	04-003	10	1 ¹ / ₈	10 1
	V8, 5.7L	1969-70	10 1/2" Clutch, w/o Outside Air Induction, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
			10 1/2" Clutch, w/ Outside Air Induction, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
		1971-73	11" Clutch, 2 Bbl	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
			11" Clutch, 4 Bbl	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
			3-Spd, 2 Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
			3-Spd, 4 Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			4-Spd, 4 Bbl, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
	V8, 6.6L	1975		04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
	V8, 7.5L	1969-70	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
		1971-73	w/ 10 Splines, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
DYNAMIC 88							
Clutch Kit							
All	1965	10 1/2" Clutch, Raised diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	1965-66	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
F-85							
Clutch Kit							
All	1971-72	3-Spd, 2 Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	
		3-Spd, 4 Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	
		4-Spd, 4 Bbl, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	
6 Cylinders	L6, 4.1L	1966-70	10" Clutch	04-003	10	1 ¹ / ₈	10 1, 112
8 Cylinders	V8, 5.4L	1964-67	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
		1967	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 5.7L	1968-70	10 1/2" Clutch, w/o Outside Air Induction, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
			10 1/2" Clutch, w/ Outside Air Injection, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 6.6L	1965-66	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
FIRENZA							
Clutch Kit							
4 Cylinders	L4, 1.8L	1983-86	04-046	8½	1	14	
		1983-84	04-005	8½	1	14	
	L4, 2.0L	1985-87	04-077	9⅛	1	14	
		1987-88	04-046	8½	1	14	
6 Cylinders	V6, 2.8L	1985-86	04-077	9⅛	1	14	
		1987	04-088	9⅛	1	14	
Flywheel							
4 Cylinders	L4, 2.0L	1983-86	LFW162				
		1987-88	LFW162				
6 Cylinders	V6, 2.8L	1987	LFW162				
Master Cylinder							
4 Cylinders	L4, 1.8L	1985-86	LMC113				
		L4, 2.0L	1985-86	LMC113			
			1987-88	LMC115			
6 Cylinders	V6, 2.8L	1985-86	LMC113				
		1987	LMC115				5
Slave Cylinder							
4 Cylinders	L4, 1.8L	1985-86	LSC109				
		L4, 2.0L	LSC109				
6 Cylinders	V6, 2.8L	1985-87	LSC109				5

JETSTAR 1

Clutch Kit							
All	1965	10 1/2" Clutch, Raised diaphragm 11" Clutch	04-021	10⅝	1⅛	10	1
			04-049	10⅝	1⅛	10	1

JETSTAR 88

Clutch Kit							
All	1964-66	10 1/2" Clutch, Raised diaphragm 11" Clutch	04-021	10⅝	1⅛	10	1
			04-049	10⅝	1⅛	10	1

NINETY EIGHT

Clutch Kit								
8 Cylinders	V8, 5.7L	1972-73	11" Clutch	04-020	10⅝	1⅛	26	1
			3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10⅝	1⅛	10	1
			4-Spd, 10 1/2" Clutch	04-019	10⅝	1⅛	26	1, 94
	V8, 6.6L	1975		04-020	10⅝	1⅛	26	1
	V8, 7.5L	1972-73	w/ 10 Splines, 11" Clutch	04-049	10⅝	1⅛	10	1
			w/ 26 Splines	04-020	10⅝	1⅛	26	1

TORONADO

Clutch Kit								
All	1966-70	11" Clutch	04-049	10⅝	1⅛	10	1	
		1971-73	w/ 10 Splines, 11" Clutch	04-049	10⅝	1⅛	10	1
			w/ 26 Splines	04-020	10⅝	1⅛	26	1

VISTA CRUISER

Clutch Kit									
All	1964-67	10 1/2" Clutch, Raised diaphragm	04-021	10⅝	1⅛	10	1		
		11" Clutch	04-049	10⅝	1⅛	10	1		
		1968-70	10 1/2" Clutch, w/o Outside Air Induction, Flat Diaphragm	04-002	10⅝	1⅛	10		
			10 1/2" Clutch, w/ Outside Air Injection, Raised Diaphragm	04-021	10⅝	1⅛	10		
		8 Cylinders	V8, 5.7L	1971-72	11" Clutch, 2 Bbl	04-020	10⅝	1⅛	26
	11" Clutch, 4 Bbl				04-020	10⅝	1⅛	26	1
	3-Spd, 2 Bbl, 10 1/2" Clutch, Flat Diaphragm				04-002	10⅝	1⅛	10	1
	3-Spd, 4 Bbl, 10 1/2" Clutch, Raised Diaphragm				04-021	10⅝	1⅛	10	1
	4-Spd, 4 Bbl, 10 1/2" Clutch				04-019	10⅝	1⅛	26	1, 94
	1973				11" Clutch	04-020	10⅝	1⅛	26
	V8, 7.5L	1972-73	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10⅝	1⅛	10	1	
4-Spd, 10 1/2" Clutch			04-019	10⅝	1⅛	26	1, 94		
w/ 10 Splines, 11" Clutch			04-049	10⅝	1⅛	10	1		
			04-020	10⅝	1⅛	26	1		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

OPEL**COUPE, SEDAN****Clutch Kit**

4 Cylinders	L4, 1.8L	1976-79	G180	04-058	7 $\frac{7}{8}$	1	24
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ISUZU**Clutch Kit**

All		1976-79		04-058	7 $\frac{7}{8}$	1	24
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OPEL**Clutch Kit**

4 Cylinders	L4, 1.9L	1967-73	GT	12-005	8	1	14
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PEUGEOT**306****Clutch Kit**

4 Cylinders	L4, 1.8L	1997-98	5-Spd, SOHC	13-013	7 $\frac{7}{8}$	1 $\frac{13}{16}$	18
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405**Clutch Kit**

4 Cylinders	L4, 1.9L	1989-91	DOHC	13-014	8 $\frac{7}{16}$	1 $\frac{13}{16}$	18
			SOHC	13-013	7 $\frac{7}{8}$	1 $\frac{13}{16}$	18

505**Master Cylinder**

4 Cylinders	L4, 2.0L	1985-86	FI	LMC423
	L4, 2.2L	1985-89	Turbocharged	LMC423
		1990-91	Naturally Aspirated	LMC423
	L4, 2.3L	1985	Turbocharged, Diesel	LMC423

PLYMOUTH PASSENGER CAR**ACCLAIM****Clutch Kit**

4 Cylinders	L4, 2.5L	1989	Naturally Aspirated	05-002	9 $\frac{1}{8}$	1 $\frac{13}{16}$	18
		1989-90	Turbocharged	05-060	9 $\frac{1}{8}$	1 $\frac{13}{16}$	18
		1990	Naturally Aspirated	05-060	9 $\frac{1}{8}$	1 $\frac{13}{16}$	18
		1991-93		05-057	9 $\frac{1}{8}$	1 $\frac{15}{16}$	17
		1995		05-057	9 $\frac{1}{8}$	1 $\frac{15}{16}$	17

Flywheel

4 Cylinders	L4, 2.5L	1989-93		LFW208
		1995		LFW208

ARROW**Clutch Kit**

4 Cylinders	L4, 1.6L	1976-81		05-020	7 $\frac{7}{8}$	$\frac{7}{8}$	20
	L4, 2.0L	1976-78		05-012	8 $\frac{1}{4}$	$\frac{7}{8}$	20

BARRACUDA, BELVEDERE, DUSTER, GTX, ROADRUNNER, SATELLITE, VALIANT**Clutch Kit**

4 Cylinders	L4, 2.5L	1987-89	K, 5-Spd	05-060	9 $\frac{1}{8}$	1 $\frac{13}{16}$	18
6 Cylinders	L6, 170"	1960-76	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
			Lever Style	05-004	9 $\frac{1}{4}$	1	23
	L6, 198"	1960-76	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
			Lever Style	05-004	9 $\frac{1}{4}$	1	23
	L6, 225"	1960-76	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
			Lever Style	05-004	9 $\frac{1}{4}$	1	23
L6, 3.7L	1976-80	9 1/4" Clutch, Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23	
8 Cylinders	V8, 273"	1961-76	10" Clutch	05-035	10	1	23

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
BARRACUDA, BELVEDERE, DUSTER, GTX, ROADRUNNER, SATELLITE, VALIANT							
8 Cylinders	V8, 273"	1961-76	10 1/2" Clutch	05-029	10 3/8	1	23
	V8, 318"	1960-67	10" Clutch	05-035	10	1	23
		1961-76	10 1/2" Clutch	05-029	10 3/8	1	23
		1968	Lever Style	05-004	9 1/4	1	23
	V8, 340"	1968-73		05-029	10 3/8	1	23
	V8, 360"	1961-76		05-029	10 3/8	1	23
	V8, 383"	1964-72	10 1/2" Clutch	05-029	10 3/8	1	23
		1968-69	11" Clutch	05-032	10 15/16	1	23
	V8, 426"	1964-72		05-029	10 3/8	1	23
	V8, 5.2L	1973-74		05-047	12 1/8	1 3/8	10
		1976-78		05-029	10 3/8	1	23
	V8, 5.6L	1972-73		05-047	12 1/8	1 3/8	10

BELVEDERE I, BELVEDERE II

Clutch Kit

6 Cylinders	L6, 3.7L	1965-67	10" Clutch, Lever Style	05-004	9 1/4	1	23
			Diaphragm Clutch	05-003	9 1/4	1	23
8 Cylinders	V8, 4.5L	1965-67	10" Clutch, Lever Style	05-004	9 1/4	1	23
	V8, 5.2L	1965-67	10" Clutch, Lever Style	05-004	9 1/4	1	23
	V8, 5.9L	1965-66		05-047	12 1/8	1 3/8	10
	V8, 6.3L	1965-67		05-047	12 1/8	1 3/8	10
	V8, 7.0L	1965		05-047	12 1/8	1 3/8	10

BELVEDERE SATELLITE

Clutch Kit

8 Cylinders	V8, 4.5L	1965-66	10" Clutch, Lever Style	05-004	9 1/4	1	23
	V8, 5.2L	1965-66	10" Clutch, Lever Style	05-004	9 1/4	1	23
	V8, 5.9L	1965-66		05-047	12 1/8	1 3/8	10
	V8, 6.3L	1965-66		05-047	12 1/8	1 3/8	10
	V8, 7.0L	1965		05-047	12 1/8	1 3/8	10

BREEZE

Clutch Kit

4 Cylinders	L4, 2.0L	1996-00		05-085	9 1/16	15/16	17	108
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CARAVELLE

Clutch Kit

6 Cylinders	L6, 3.7L	1978-79	10" Clutch, Lever Style	05-004	9 1/4	1	23
			Diaphragm Clutch	05-003	9 1/4	1	23
8 Cylinders	V8, 5.2L	1978-79		05-047	12 1/8	1 3/8	10
	V8, 5.9L	1978-79		05-047	12 1/8	1 3/8	10

CHAMP

Clutch Kit

4 Cylinders	L4, 1.4L	1979-82	2-Dr, Hatchback	05-022	7 1/8	7/8	20	34
			Dual-range 4-Spd	05-023	7 1/16	7/8	20	34
	L4, 1.6L	1979-82	2-Dr, Hatchback	05-023	7 1/16	7/8	20	34

Flywheel

4 Cylinders	L4, 1.4L	1981-82	2-Dr, Hatchback	LFW169				
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COLT

Clutch Kit

4 Cylinders	L4, 1.4L	1984		05-022	7 1/8	7/8	20	34	
	L4, 1.5L	1985-88	4-Spd	05-022	7 1/8	7/8	20	34	
			5-Spd	16-009	7 1/2	1	21		
			4 Dr. Station Wagon	05-022	7 1/8	7/8	20	34	
	L4, 1.6L	1989-94		05-022	7 1/8	7/8	20	34	
			1984-88		05-022	7 1/8	7/8	20	34
			1989-90		05-051	8 1/4	7/8	20	
	L4, 1.8L	1990		05-022	7 1/8	7/8	20	34	
			1989		05-022	7 1/8	7/8	20	34
			1992-94		05-051	8 1/4	7/8	20	
	L4, 2.0L	1988-91	Vista, 4WD	05-051	8 1/4	7/8	20		
			Vista, FWD	05-051	8 1/4	7/8	20		
	L4, 2.4L	1992		05-048	8 7/8	7/8	20		
			1994	AWD	05-048	8 7/8	7/8	20	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
COLT - CONTINUED							
Flywheel							
4 Cylinders	L4, 1.5L	1989	LFW169				
Master Cylinder							
4 Cylinders	L4, 1.5L	1987-89	LMC345				
	L4, 1.6L	1987-88	Canada	LMC345			
		1989		LMC345			
	L4, 1.8L	1989	Canada	LMC345			
	L4, 2.4L	1992-93		LMC142			
Slave Cylinder							
	All	1985-86		LSC127			
		1987	4WD	LSC127			
			FWD	LSC143			
4 Cylinders	L4, 1.5L	1987-88	Canada	LSC127			
		1989		LSC127			
	L4, 1.6L	1987-88	Canada	LSC127			
		1989		LSC127			
	L4, 1.8L	1989	Canada	LSC127			
	L4, 2.4L	1992		LSC146			
		1993		LSC129			

COLT PREMIER

Clutch Kit								
	All	1987	4-Spd	05-022	7 $\frac{7}{8}$	7 $\frac{7}{8}$	20	34
	All	1987	5-Spd	16-009	7 $\frac{1}{2}$	1	21	
Master Cylinder								
	All	1987		LMC345				
Slave Cylinder								
	All	1987		LSC127				

CONQUEST

Master Cylinder								
	All	1984-86		LMC135				

FURY

Clutch Kit								
6 Cylinders	L6, 3.7L	1960	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1960-64	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23	
		1961	9 1/4" Clutch, Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1963	9 1/4" Clutch, Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1964	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1971-72	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23	
			Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1975	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1975-78	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23	
		1976-77	9 1/4" Clutch, Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1978	Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
8 Cylinders	V8, 5.2L	1961-64	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23	
		1971-75		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	
		1976-77		05-029	10 $\frac{3}{8}$	1	23	
		1978		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	
	V8, 5.9L	1962	9 1/4" Clutch, Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
		1963-64		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	
		1975-78		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	
	V8, 6.3L	1963-64		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	
	V8, 7.0L	1964		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	

FURY CUSTOM

Clutch Kit								
6 Cylinders	L6, 3.7L	1971	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23	
			Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23	
8 Cylinders	V8, 5.2L	1971		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	

FURY GRAND COUPE

Clutch Kit								
8 Cylinders	V8, 5.2L	1970-72		05-047	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

FURY GRAND SEDAN

Clutch Kit

8 Cylinders	V8, 5.2L	1972		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
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FURY I, FURY II, FURY III

Clutch Kit

6 Cylinders	L6, 3.7L	1965-71	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23
			Diaphragm Clutch	05-003	9 $\frac{1}{4}$	1	23
8 Cylinders	V8, 4.5L	1967	10" Clutch, Lever Style, Fury I	05-004	9 $\frac{1}{4}$	1	23
			V8, 5.2L	1965-67	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$
		1968-73		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 5.9L	1965-66		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 6.3L	1965-67		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
		1968-69	11" Clutch	05-016	10 $\frac{15}{16}$	1	23
	V8, 7.0L	1965		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10

FURY VIP

Clutch Kit

8 Cylinders	V8, 5.2L	1966-67	10" Clutch, Lever Style	05-004	9 $\frac{1}{4}$	1	23
		1968-69		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 5.9L	1966		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 6.3L	1966-67		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
		1968-69	11" Clutch	05-016	10 $\frac{15}{16}$	1	23

GRAN FURY

Clutch Kit

8 Cylinders	All	1973-74	11" Clutch	05-029	10 $\frac{3}{8}$	1	23
	V8, 5.2L	1975-77		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10
	V8, 5.9L	1975-77		05-047	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10

HORIZON

Clutch Kit

4 Cylinders	L4, 2.2L	1981-88	Turbocharged	05-002	9 $\frac{1}{8}$	1 $\frac{3}{16}$	18
		1981-89	Naturally Aspirated	05-028	8 $\frac{7}{16}$	1 $\frac{3}{16}$	18
		1990		05-061	8 $\frac{7}{16}$	1 $\frac{3}{16}$	18

LASER

Clutch Kit

4 Cylinders	L4, 1.8L	1989-94		05-022	7 $\frac{1}{8}$	7 $\frac{7}{8}$	20	34
		L4, 2.0L	1990-91	Turbo	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20
		1990-94	Naturally Aspirated	05-051	8 $\frac{1}{4}$	7 $\frac{7}{8}$	20	
		1992-94	Turbocharged	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20	
	5 Cylinders	L5, 2.0L	1989	Turbocharged	05-048	8 $\frac{7}{8}$	7 $\frac{7}{8}$	20

Master Cylinder

4 Cylinders	L4, 1.8L	1990-91	Cruise Control	LMC158
		1990-91	w/o Cruise Control	LMC159
		1992-94		LMC158
	L4, 2.0L	1990-91	Cruise Control	LMC158
			w/o Cruise Control	LMC159
		1992	Naturally Aspirated	LMC158
			Turbocharged, California and Canada	LMC158
		1993-94	Turbocharged, Except California and Canada	LMC159
				LMC158

Slave Cylinder

4 Cylinders	L4, 1.8L	1990-94		LSC144
		L4, 2.0L	1990-91	Turbocharged
		1990-94	Naturally Aspirated	LSC144
		1992-94	Turbocharged, AWD	LSC146
		1992-94	Turbocharged, FWD	LSC145

NEON

Clutch Kit

4 Cylinders	L4, 2.0L	1995		05-076	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17
		1996-99	11th Digit of VIN # is T	05-076	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17
		1996-01	11th Digit of VIN # is D	05-085	9 $\frac{1}{16}$	1 $\frac{5}{16}$	17

Master Cylinder

4 Cylinders	L4, 2.0L	2001		LMC377
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Slave Cylinder

4 Cylinders	L4, 2.0L	2001		LSC328
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
RELIANT								
Clutch Kit								
4 Cylinders	L4, 2.2L	1981-88	Naturally Aspirated	05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18	
		1984-88	Turbocharged	05-002	9 ¹ / ₈	1 ³ / ₁₆	18	
		1989		05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18	
	L4, 2.5L	1986-89		05-002	9 ¹ / ₈	1 ³ / ₁₆	18	
Flywheel								
4 Cylinders	L4, 2.5L	1986-89		LFW208				
SAPPORO								
Clutch Kit								
4 Cylinders	L4, 1.6L	1978-79		05-020	7 ⁷ / ₈	7 ⁷ / ₈	20	
	L4, 2.0L	1976-83		05-027	8 ¹ / ₄	7 ⁷ / ₈	20	
	L4, 2.6L	1978-83		05-041	8 ⁷ / ₈	1	23	
SATELLITE SPORT WAGON								
Clutch Kit								
8 Cylinders	V8, 5.2L	1968		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
	V8, 6.3L	1968	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	
SAVOY								
Clutch Kit								
6 Cylinders	L6, 3.7L	1960	Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
		1960-64	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
		1961-63	9 1/4" Clutch, Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
		1964	Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
8 Cylinders	V8, 5.2L	1961-64	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
		V8, 5.9L	1963-64	05-047	12 ⁷ / ₈	1 ³ / ₈	10	
		V8, 6.3L	1963-64	05-047	12 ⁷ / ₈	1 ³ / ₈	10	
		V8, 7.0L	1963-64	05-047	12 ⁷ / ₈	1 ³ / ₈	10	
SCAMP, TC3, TURISMO								
Clutch Kit								
4 Cylinders	L4, 1.6L	1984	Naturally Aspirated	05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18	
	L4, 2.2L	1981-86		05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18	
6 Cylinders	L6, 3.2L	1971-74	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
			Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
		1971-76	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
			Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
8 Cylinders	V8, 5.2L	1971-76		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
SPORT FURY								
Clutch Kit								
6 Cylinders	L6, 3.7L	1976	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
			Diaphragm Clutch	05-003	9 ¹ / ₄	1	23	
8 Cylinders	V8, 5.2L	1962-67	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23	
		1968-71		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
		1976		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
	V8, 5.9L	1963-66		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
		1976		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
	V8, 6.3L	1963-67		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
		1968-69	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23	
	V8, 7.0L	1964-65		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
SPORT SATELLITE								
Clutch Kit								
8 Cylinders	V8, 5.2L	1968-70		05-047	12 ⁷ / ₈	1 ³ / ₈	10	
		V8, 6.3L	1968	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
		1969		05-016	10 ¹⁵ / ₁₆	1	23	
SUBURBANS								
Clutch Kit								
8 Cylinders	V8, 5.2L	1972		05-047	12 ⁷ / ₈	1 ³ / ₈	10	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
SUNDANCE							
Clutch Kit							
4 Cylinders	L4, 2.2L	1987-89	Naturally Aspirated	05-028	8 ⁷ / ₁₆	1 ³ / ₁₆	18
		1990	Naturally Aspirated	05-061	8 ⁷ / ₁₆	1 ³ / ₁₆	18
		1991-94	Naturally Aspirated	05-059	8 ⁷ / ₁₆	1 ⁵ / ₁₆	17
	L4, 2.5L	1989-90	Turbocharged	05-060	9 ¹ / ₈	1 ³ / ₁₆	18
		1991-94		05-057	9 ¹ / ₈	1 ⁵ / ₁₆	17
6 Cylinders	V6, 3.0L	1992-94		05-057	9 ¹ / ₈	1 ⁵ / ₁₆	17
Flywheel							
4 Cylinders	L4, 2.5L	1989-94		LFW208			
6 Cylinders	V6, 3.0L	1994		LFW208			

VALIANT DUSTER

Clutch Kit							
6 Cylinders	L6, 3.2L	1970	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
			Diaphragm Clutch	05-003	9 ¹ / ₄	1	23
	L6, 3.7L	1970	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
			Diaphragm Clutch	05-003	9 ¹ / ₄	1	23
8 Cylinders	V8, 5.2L	1970		05-047	12 ⁷ / ₈	1 ³ / ₈	10
		V8, 5.6L	1970	05-047	12 ⁷ / ₈	1 ³ / ₈	10

PLYMOUTH LT TRUCK, SUV & VAN

ARROW PICKUP

Clutch Kit							
4 Cylinders	L4, 2.0L	1981-82		05-011	8 ⁷ / ₁₆	1	23
	L4, 2.6L	1979-83		05-041	8 ⁷ / ₈	1	23

PB100

Clutch Kit							
6 Cylinders	L6, 3.7L	1975-76	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
		1975-80	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
8 Cylinders	V8, 5.2L	1975		05-016	10 ¹⁵ / ₁₆	1	23
		V8, 5.9L	1975-78	05-016	10 ¹⁵ / ₁₆	1	23

PB100 VAN, PB200 VAN, PB300 VAN

Clutch Kit							
6 Cylinders	L6, 3.7L	1974	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
			11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
8 Cylinders	V8, 5.2L	1974		05-016	10 ¹⁵ / ₁₆	1	23
		V8, 5.9L	1974	05-016	10 ¹⁵ / ₁₆	1	23

PB150, PB250, PB350

Clutch Kit							
6 Cylinders	L6, 3.7L	1981-83	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
Flywheel							
8 Cylinders	V8, 5.2L	1981-83	10 1/2" Clutch	LFW215			

PB200

Clutch Kit							
6 Cylinders	L6, 3.7L	1975-76	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
		1975-80	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
8 Cylinders	V8, 5.2L	1975		05-016	10 ¹⁵ / ₁₆	1	23
		V8, 5.9L	1975-80	05-016	10 ¹⁵ / ₁₆	1	23
		V8, 6.6L	1976-78	05-062	11 ⁷ / ₈	1	23 3
		V8, 7.2L	1976-78	05-062	11 ⁷ / ₈	1	23 3

PB300

Clutch Kit							
6 Cylinders	L6, 3.7L	1975-76	10" Clutch, Lever Style	05-004	9 ¹ / ₄	1	23
		1975-77	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
		1978-79		05-016	10 ¹⁵ / ₁₆	1	23
8 Cylinders	V8, 5.2L	1975-76		05-016	10 ¹⁵ / ₁₆	1	23
		1977-79	A833 Trans, 10 1/2" Clutch	05-047	12 ⁷ / ₈	1 ³ / ₈	10
		V8, 5.9L	1975-80	05-016	10 ¹⁵ / ₁₆	1	23
		V8, 6.6L	1976-78	05-062	11 ⁷ / ₈	1	23 3
		V8, 7.2L	1976-78	05-062	11 ⁷ / ₈	1	23 3

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
TRAILDUSTER							
Clutch Kit							
6 Cylinders	L6, 3.7L	1974-81	A833 Trans, Lever Style	05-004	9¼	1	23
		1978-81		05-016	10 ¹⁵ / ₁₆	1	23
		1982-85	Lever Style	05-004	9¼	1	23
8 Cylinders	V8, 5.2L	1974-81	11" Clutch	05-016	10 ¹⁵ / ₁₆	1	23
		1977-81	10 1/2" Clutch	05-029	10 ³ / ₈	1	23
		1974-81		05-016	10 ¹⁵ / ₁₆	1	23
Flywheel							
8 Cylinders	V8, 5.2L	1981	11" Clutch	LFW106			
Release Fork							
6 Cylinders	L6, 3.7L	1981		LF9815			
8 Cylinders	V8, 5.2L	1981		LF9815			
	V8, 5.9L	1981		LF9815			

VOYAGER**Clutch Kit**

4 Cylinders	L4, 2.2L	1983-87		05-002	9½	13/16	18
		1987-89	Naturally Aspirated	05-002	9½	13/16	18
		1990	Naturally Aspirated	05-060	9½	13/16	18
L4, 2.5L		1987-88		05-002	9½	13/16	18
		1989	Naturally Aspirated	05-002	9½	13/16	18
		1989-90	Turbocharged	05-060	9½	13/16	18
		1990	Naturally Aspirated	05-060	9½	13/16	18
		1991-92		05-057	9½	15/16	17
		1996-01	Diesel, Europe only	05-128	9¾	15/16	17

Flywheel

4 Cylinders	L4, 2.5L	1989-94		LFW208			
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PONTIAC**6000****Clutch Kit**

4 Cylinders	L4, 2.5L	1984		04-077	9½	1	14
6 Cylinders	V6, 2.8L	1986-89		04-088	9½	1	14

Flywheel

6 Cylinders	V6, 2.8L	1987-88		LFW162			
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Master Cylinder

6 Cylinders	V6, 2.8L	1987-88		LMC121			5
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Slave Cylinder

6 Cylinders	V6, 2.8L	1987-88		LSC109			5
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ACADIAN**Clutch Kit**

	All	1986		04-058	7½	1	24
4 Cylinders	L4, 1.6L	1981		04-057	7¼	1	14
6 Cylinders	L6, 4.1L	1971	10" Clutch	04-003	10	1½	10, 112
8 Cylinders	V8, 5.0L	1971	10 1/2" Clutch, Raised Diaphragm	04-021	10¾	1½	10
		1971	3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm,	04-021	10¾	1½	10
		1971	4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10¾	1½	26, 1, 94

ASTRE**Clutch Kit**

4 Cylinders	L4, 140"	1975-77		04-062	9½	1½	10
	L4, 151"	1977		04-062	9½	1½	10
6 Cylinders	V6, 231"	1976-77		04-062	9½	1½	10

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
BONNEVILLE									
Clutch Kit									
All	1960	Heavy Duty Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10			
	1961-62	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10			
	1970	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10			
8 Cylinders	V8, 4.9L	1977-79	w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
			w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
			4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26		
	V8, 5.0L	1977-78	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1	
		V8, 5.7L	1977	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
	V8, 6.4L	1978-79	Engine VIN L, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
		1963-66	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
	V8, 6.6L	1967-68		Raised Diaphragm, 10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
				11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1968		10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
				11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1969		11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
				w/ 10 Splines, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1971-75		w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94
				11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
				11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
				Raised Diaphragm, w/ 10 Splines, 10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1973-75		w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94
				10 1/2" Clutch, w/10 splines, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
	1976-77		10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
			11" Clutch	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	
	V8, 6.9L	1964	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
		1965-66	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
	V8, 7.0L	1967-69	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
	V8, 7.5L	1971-76	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
			4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	

BONNEVILLE CUSTOM

Clutch Kit

All	1959-60	Heavy Duty Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	
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CATALINA

Clutch Kit

All	1961	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10		
6 Cylinders	L6, 4.1L	1977-78	10" Clutch	04-003	10	1 ¹ / ₈	10	1, 112
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
V6, 3.8L	1977		10" Clutch	04-003	10	1 ¹ / ₈	10	1
			9" Clutch	04-062	9 ¹ / ₈	1 ¹ / ₈	10	1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
			10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
			Engine VIN A, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
8 Cylinders	V8, 326"	1963-67	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1970-72	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
	V8, 350"	1971-72	4-Spd	04-079	10 ³ / ₈	1 ¹ / ₈	26	1
		1959-60	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	V8, 389"	1963-66	2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1964	4Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1965-66	4Bbl, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 400"	1967-69	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1967-70	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1970	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1971-72	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		4-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
	V8, 428"	1967-69	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 455"	1970-71	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1971-72	4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
V8, 4.9L	1977-79	w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
		w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
V8, 5.7L	1973	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1	
		3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CATALINA - CONTINUED							
8 Cylinders	V8, 5.7L	1973	4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
		1975-77	3-Spd, Raised Diaphragm, w/ 10 Splines, 10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
		1976-77	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
		1978-79	Engine VIN L, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
V8, 6.4L	1965-66		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			Raised Diaphragm, 10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
	1966		10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
V8, 6.6L	1973-75		11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
			w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			w/ 10 Splines, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
			w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
		1976-77	10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
			11" Clutch	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
V8, 6.9L	1965-66		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
V8, 7.5L	1973-76		3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
Flywheel							
8 Cylinders	V8, 326"	1963-67		LFW131			
		1970-72		LFW131			
V8, 389"	1963-66		2Bbl	LFW131			
		1964	4Bbl	LFW131			
V8, 400"	1967-70		10 1/2" Clutch	LFW131			
		1971-72	3-Spd	LFW131			
			4-Spd, 4Bbl	LFW131			

CUSTOM STAR CHIEF**Clutch Kit**

All	1959-60	12" Clutch, Heavy Duty	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
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EXECUTIVE**Clutch Kit**

8 Cylinders	V8, 5.7L	1970	3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
V8, 6.6L	1967-68		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
		1969-70	w/ 10 Splines, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			w/ 26 Splines, 11" Clutch	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
			w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
V8, 7.0L	1967-69		11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
V8, 7.5L	1970		3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1

FIERO**Clutch Kit**

4 Cylinders	L4, 2.5L	1984	4-Spd	04-077	9 ¹ / ₈	1	14
		1985-88		04-005	8 ¹ / ₂	1	14
6 Cylinders	V6, 2.8L	1985	4-Spd	04-077	9 ¹ / ₈	1	14 44
		1985-88	5-Spd	04-088	9 ¹ / ₈	1	14 44

Master Cylinder

4 Cylinders	L4, 2.5L	1984-85		LMC497			
		1986	1st Design	LMC497			
			2nd Design	LMC501			
		1987-88		LMC501			
6 Cylinders	V6, 2.8L	1985		LMC497			
		1986	1st Design	LMC497			
			2nd Design	LMC501			
		1987-88		LMC501			

Slave Cylinder

4 Cylinders	L4, 2.5L	1984		LSC469			
		1985-88		LSC461			
6 Cylinders	V6, 2.8L	1985-86		LSC461			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
FIREBIRD, TRANS AM									
Clutch Kit									
4 Cylinders	L4, 2.5L	1982	04-052	9 $\frac{1}{8}$	1 $\frac{1}{2}$	10	1, 94		
		1983-86	Idle-stage Damper	04-129	9 $\frac{1}{8}$	1	14	1, 94	
				04-053	9 $\frac{1}{8}$	1	14	1, 94	
6 Cylinders	L6, 230"	1967	1Bbl, 10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
			2Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
	L6, 250"	1968-69	1Bbl, 10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1	
			2Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
	1970-76	3-Spd, 1Bbl, 10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1		
		10" Clutch	04-003	10	1 $\frac{1}{8}$	10	1		
	V6, 231"	1977	4-Spd, 2Bbl	04-062	9 $\frac{1}{8}$	1 $\frac{1}{2}$	10	1	
			10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
		1979-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
	V6, 2.8L	1982		04-055	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
		1983	14-Tooth Disc	04-069	9 $\frac{1}{16}$	1	14	1, 94	
		1984	10-Tooth Disc	04-055	9 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1	
		1985-89	Idle-stage Damper	04-129	9 $\frac{1}{8}$	1	14	1, 94	
				04-053	9 $\frac{1}{8}$	1	14	1, 94	
	V6, 3.1L	1990-92	Idle-stage Damper	04-129	9 $\frac{1}{8}$	1	14	1, 94	
			04-053	9 $\frac{1}{8}$	1	14	1, 94		
V6, 3.4L	1993-95		04-133	9 $\frac{1}{8}$	1 $\frac{1}{2}$	26	1		
V6, 3.8L	1996-02		04-169	9 $\frac{1}{8}$	1 $\frac{1}{2}$	26			
8 Cylinders	V8, 301"	1977	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
		1979	10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94	
		1980-81	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
	V8, 305"	1976	3-Spd, 2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
		1977-78	10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
	V8, 326"	1967	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
	V8, 350"	1968-77	3-Spd, 2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
		1969-71	High-output Engine, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
	1971-74	4-Spd, 2Bbl	04-079	10 $\frac{3}{8}$	1 $\frac{1}{8}$	26	1		
		4-Spd, 10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94		
		10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1		
		V8, 400"	1967-68	10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1
			1971-72	3-Spd, Ram Air, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1
	1971-76	4-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94		
		4-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94		
		1978-79		04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26	1	
	V8, 455"	1973-76		04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26	1	
	V8, 5.0L	1981	26-Tooth Disc, California Emissions, 10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94	
			26-Tooth Disc, Except California Emissions	04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26	1	
		1981-82	4-Spd, 10-Tooth Disc, 10 1/2" Clutch, Raised Diaphragm	04-021	10 $\frac{3}{8}$	1 $\frac{1}{2}$	10	1	
1982		26-Tooth Disc, 10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94		
1983-92		10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94		
V8, 5.7L	1987-89	10 1/2" Clutch	04-019	10 $\frac{3}{8}$	1 $\frac{1}{2}$	26	1, 94		
	1993-97		04-134	11	1 $\frac{3}{16}$	26			
	1998-02	Flywheel included	04-173	11 $\frac{11}{16}$	1 $\frac{1}{2}$	26			
V8, 6.6L	1977	OE Designed Flywheel Included, Heavy Duty	04-905	11 $\frac{3}{16}$	1 $\frac{1}{2}$	26			
		11" Clutch	04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26	1		
	1978-79		04-020	10 $\frac{15}{16}$	1 $\frac{1}{2}$	26	1		
Flywheel									
6 Cylinders	L6, 230"	1967	1Bbl	LFW131					
			2Bbl	LFW131					
	L6, 250"	1968-69	1Bbl	LFW131					
			2Bbl	LFW131					
	1970-76	3-Spd, 1Bbl	LFW131						
	V6, 231"	1977-81		LFW131					
	V6, 3.1L	1990-92		LFW374					
	V6, 3.4L	1993-95		LFW374					
	V6, 3.8L	1996-02		LFW281					
	8 Cylinders	V8, 301"	1977		LFW131				
1979-81				LFW131					
V8, 305"		1976	3-Spd, 2Bbl	LFW131					
		1977-79		LFW131					
V8, 326"	1967		LFW131						

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
FIREBIRD, TRANS AM - CONTINUED									
8 Cylinders	V8, 350"	1968-77	3-Spd, 2Bbl	LFW131					
		1969-71	High-output Engine	LFW131					
		1971-74	4-Spd, 2Bbl	LFW131					
V8, 400"	V8, 400"	1975-77	4-Spd	LFW131					
		1978-79		LFW131					
		1967-68		LFW131					
		1971-72	3-Spd, Ram Air	LFW131					
		1971-77	4-Spd, 4Bbl	LFW131					
V8, 5.0L	V8, 5.0L	1980	4-Spd	LFW131					
		1981		LFW101					
		1982-83		LFW131					
		1984	5-Spd, Engine VIN G or H	LFW131					
		1985	Engine VIN G or H	LFW131					
		1986	Engine VIN G	LFW130					
		1986-87	Engine VIN H	LFW129					
		1987-92	Engine VIN F	LFW130					
		1988-92	Engine VIN E	LFW129					
		V8, 5.7L	V8, 5.7L	1977-79	w/ Engine Code L88	LFW131			
				1987-89		LFW131			
1993-97				LFW282					

Hyd Clutch Release System

6 Cylinders	V6, 3.4L	1993-95		CRS031			
8 Cylinders	V8, 5.7L	1993-95		CRS031			

Master Cylinder

4 Cylinders	L4, 2.5L	1984-86		LMC118			
6 Cylinders	V6, 2.8L	1985-89		LMC118			
		V6, 3.1L	1990-92	LMC118			
		V6, 3.4L	1993-95	LMC127			
		V6, 3.8L	1996-97	LMC127			
		1998-02		LMC362			
8 Cylinders	V8, 5.0L	1984-92		LMC118			
		V8, 5.7L	1993-95	LMC127			73
		1996-97		LMC373			
		1998-02		LMC362			

Release Fork

4 Cylinders	L4, 2.5L	1982-83		LF9801			1
		1984-86		LF9831			1
6 Cylinders	V6, 2.8L	1980-81		LF9801			1
		1982-83		LF9801			1
		1985-89		LF9831			1
		V6, 3.1L	1990-92	LF9831			1
8 Cylinders	V8, 301"	1977		LF9801			1
		1979		LF9801			1
		V8, 305"	1976-79	LF9801			1
		V8, 350"	1975-78	LF9801			1
		V8, 400"	1977-79	LF9801			1
		V8, 455"	1973-76	LF9801			1
		V8, 5.0L	1981-82	LF9801			1
		1984-92		LF9830			1

Slave Cylinder

4 Cylinders	L4, 2.5L	1984-86		LSC110				
6 Cylinders	V6, 2.8L	1985-89		LSC110				
		V6, 3.1L	1990-92	LSC110				
		V6, 3.4L	1993-95	LSC111				
		V6, 3.8L	1996-02	Bearing not included	LSC265			
				Release Bearing & Slave Cylinder Combination	LSC265B			
8 Cylinders	V8, 5.0L	1984-92		LSC110				
		V8, 5.7L	1993-97	LSC111			73	
		1998-02	Bearing not included	LSC265				
			Release Bearing & Slave Cylinder Combination	LSC265B				

**FIREFLY
Clutch Kit**

3 Cylinders	L3, 1.0L	1987-89	Turbocharged, Canada only	04-100	7½	¾	18
		1989	Naturally Aspirated, Canada only	04-124	6¼	¾	18
		1990-00	Canada only	04-124	6¼	¾	18
4 Cylinders	L4, 1.3L	1992-00	Canada only	04-100	7½	¾	18

Flywheel

3 Cylinders	L3, 1.0L	1995-00	Canada only	LFW197			
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
G3							
Clutch Kit							
4 Cylinders	L4, 1.6L	2009-10	04-237	8 ⁷ / ₁₆	1 ³ / ₁₆	24	
G4							
Clutch Kit							
4 Cylinders	L4, 2.2L	2005-06	5-Spd, DOHC, MFI, Getrag Trans, Slave Cylinder included	04-217	9 ⁷ / ₁₆	1	14 4
G5							
Clutch Kit							
4 Cylinders	L4, 2.2L	2007-09	Slave Cylinder included	04-246	8 ⁷ / ₈	1	14
	L4, 2.4L	2007-08	Slave Cylinder included	04-246	8 ⁷ / ₈	1	14
Flywheel							
4 Cylinders	L4, 2.2L	2007-09		LFW385			
	L4, 2.4L	2007-08		LFW385			
Master Cylinder							
4 Cylinders	L4, 2.2L	2007-09		LMC486			
	L4, 2.4L	2008		LMC486			
Slave Cylinder							
4 Cylinders	L4, 2.2L	2007-09		LSC430			
	L4, 2.4L	2007-08		LSC430			
G6							
Clutch Kit							
6 Cylinders	V6, 3.9L	2006-07	Slave Cylinder included	04-251	9 ⁷ / ₁₆	1	23
Slave Cylinder							
6 Cylinders	V6, 3.9L	2006-07		LSC458			
G8							
Clutch Kit							
8 Cylinders	V8, 6.2L	2009		04-222	11 ¹¹ / ₁₆	1 ¹ / ₈	26
Slave Cylinder							
8 Cylinders	V8, 6.2L	2009		LSC568			
GRAND AM							
Clutch Kit							
4 Cylinders	L4, 2.2L	2002-04	Slave Cylinder included	04-210	8 ⁷ / ₈	1	14 4
	L4, 2.3L	1988	Quad 4 Engine	04-088	9 ¹ / ₈	1	14
		1989-92	Quad 4 Engine, Engine VIN A	04-088	9 ¹ / ₈	1	14
		1992-94	SOHC, Engine VIN 3	04-135	9 ¹ / ₈	1	14
		1993-94	Quad 4 Engine, Engine VIN A, Slave Cylinder included	04-136	9 ¹ / ₈	1	14 4
		1995	Slave Cylinder included	04-158	8 ⁷ / ₈	1	14 4
	L4, 2.4L	1996-98	Slave Cylinder included	04-158	8 ⁷ / ₈	1	14 4
		1999-01	Slave Cylinder included	04-195	8 ⁷ / ₈	1	14 4
	L4, 2.5L	1985-91		04-005	8 ¹ / ₂	1	14
6 Cylinders	V6, 3.8L	1979	Engine VIN A, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
8 Cylinders	V8, 4.9L	1978-79	w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
		1980	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 5.0L	1979	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10 1
			10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
	V8, 5.7L	1973-75	3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
	V8, 6.6L	1973-75	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
			w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10 1
			w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26 1, 94
	V8, 7.5L	1973-75	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10 1
			4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26 1
Flywheel							
4 Cylinders	L4, 2.2L	2002-04		LFW385			
	L4, 2.3L	1995		LFW371			
	L4, 2.4L	1996-98		LFW371			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
GRAND AM - CONTINUED							
Master Cylinder							
4 Cylinders	L4, 2.0L	1987-89	Isuzu Trans	LMC116			
		1988-89	Muncie Trans	LMC257			
	L4, 2.2L	2002-04		LMC471			
L4, 2.3L		1988-91	Isuzu Trans	LMC116			
		1988-93	Muncie Trans	LMC257			
		1994-95	Isuzu Trans	LMC296			
L4, 2.4L		1996-98	Isuzu Trans	LMC296			
		1999-01		LMC471			
L4, 2.5L		1985-86		LMC256			
		1987-91	Isuzu Trans	LMC116			
		1988-91	Muncie Trans	LMC257			
Slave Cylinder							
4 Cylinders	L4, 2.0L	1987-89		LSC109			
		L4, 2.2L	2002-04	LSC325			
L4, 2.3L		1988-91		LSC109			
		1993-94	Quad 4 Engine, Engine VIN A	LSC274			4
		1995		LSC271			4
L4, 2.4L		1996-98		LSC271			4
		1999	w/ Concentric Slave, Includes Bearing	LSC325			
		2000-01		LSC325			
		1985-91		LSC109			

GRAND LEMANS**Clutch Kit**

6 Cylinders	L6, 4.1L	1975-76	10" Clutch	04-003	10	1 1/8	10	1, 112	
		V6, 3.8L	1977-78		04-062	9 1/8	1 1/8	10	1
			1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
			1978-79	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
8 Cylinders	V8, 4.3L	1976	10" Clutch	04-003	10	1 1/8	10	1	
		V8, 4.4L	1979-82	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
	V8, 4.9L	1977-79	10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94	
	V8, 5.0L	1977-82	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
	V8, 5.7L	1975-77	10 1/2" Clutch, 3-Spd, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1	
			10 1/2" Clutch, 3-Spd, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
			4-Spd, 10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94	
			1978-79	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
	V8, 6.6L	1975-76	10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94	
V8, 7.5L	1975-76	3-Spd	04-049	10 15/16	1 1/8	10	1		
		4-Spd	04-020	10 15/16	1 1/8	26	1		

GRAND PRIX**Clutch Kit**

6 Cylinders	V6, 231"	1978		04-062	9 1/8	1 1/8	10	1	
		V6, 2.8L	1988-89	04-088	9 1/8	1	14		
8 Cylinders	V8, 326"	1963-67	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1	
		V8, 350"	1970-72	10-Tooth Disc, 10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
		1971-72	4-Spd, 26-Tooth Disc	04-079	10 3/8	1 1/8	26	1	
		1976-77	10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94	
	V8, 389"	1959-60	12" Clutch	04-064	11 3/4	1 1/8	10	1, 3	
			1963-66	2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
			1964	4Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			1965-66	4Bbl, 11" Clutch	04-049	10 15/16	1 1/8	10	1
	V8, 400"	1967-69	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1	
			11" Clutch	04-049	10 15/16	1 1/8	10	1	
			1970-72	3-Spd, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		1971-72	4-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94	
	V8, 428"	1967-69	11" Clutch	04-049	10 15/16	1 1/8	10	1	
	V8, 455"	1970-71	3-Spd	04-049	10 15/16	1 1/8	10	1	
			1971-72	4-Spd	04-020	10 15/16	1 1/8	26	1
	V8, 4.9L	1978-79	w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
w/ 26 Splines, 10 1/2" Clutch			04-019	10 3/8	1 1/8	26	1, 94		
V8, 5.0L	1978-79	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1		
		10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1		
V8, 6.4L	1963-66	11" Clutch	04-049	10 15/16	1 1/8	10	1		
		1965	10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
V8, 6.6L	1973-75	11" Clutch, w/ 10 Splines	04-049	10 15/16	1 1/8	10	1		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
GRAND PRIX - CONTINUED								
8 Cylinders	V8, 6.6L	1973-75	11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
			w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
			w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94
	V8, 6.9L	1965	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 7.5L	1973-75	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
Flywheel								
6 Cylinders	V6, 2.8L	1988-89		LFW162				
	V6, 3.1L	1989-90		LFW162				
8 Cylinders	V8, 326"	1963-67		LFW131				
		1970-72	10-Tooth Disc	LFW131				
		1971-72	4-Spd, 26-Tooth Disc	LFW131				
		1976-77		LFW131				
	V8, 389"	1963-66	2Bbl	LFW131				
		1964	4Bbl	LFW131				
	V8, 400"	1967-69	10 1/2" Clutch	LFW131				
		1970-72	3-Spd	LFW131				
1971-72		4-Spd, 4Bbl	LFW131					
Master Cylinder								
6 Cylinders	V6, 2.8L	1988-89		LMC258				5
	V6, 3.1L	1989-90		LMC258				
	V6, 3.4L	1991-93		LMC125				
Slave Cylinder								
6 Cylinders	V6, 2.8L	1988-89		LSC114				
	V6, 3.1L	1990		LSC114				
	V6, 3.4L	1991-93		LSC114				

GRANDVILLE

Clutch Kit

All	1971-72	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10		
		4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26		
		1974	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
		4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26		
8 Cylinders	V8, 6.6L	1973	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
		w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
		1975	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1		
	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1		
	w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1		
	w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94		
	V8, 7.5L	1973	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
1975		3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
		4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	

GTO, TEMPEST, VENTURA

Clutch Kit

All	1960	w/ Heavy Duty Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10		
		1965-66	10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	
		1967-69	w/ 10 Splines, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	
		1968-69	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	
			11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	
		w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26		
4 Cylinders	L4, 2.2L	1990-91		04-005	8 ¹ / ₂	1	14	
	L4, 2.5L	1977		04-062	9 ¹ / ₈	1 ¹ / ₈	10	1
6 Cylinders	L6, 215"	1964-65	10" Clutch	04-003	10	1 ¹ / ₈	10	1
		1964-65	10" Clutch	04-003	10	1 ¹ / ₈	10	1
	L6, 230"	1966-67	10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
			10" Clutch	04-003	10	1 ¹ / ₈	10	1
	L6, 250"	1968-69	1Bbl, 10" Clutch	04-003	10	1 ¹ / ₈	10	1
			2Bbl, 10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	1970-76	3-Spd, 1Bbl, 10" Clutch	04-003	10	1 ¹ / ₈	10	1	
L6, 4.1L	1968-69	10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
GTO, TEMPEST, VENTURA - CONTINUED								
6 Cylinders	L6, 4.1L	1968-70	10" Clutch	04-003	10	1 1/8	10	1
	V6, 231"	1977	4-Spd, 2Bbl	04-062	9 1/8	1 1/8	10	1
	V6, 3.1L	1990-91	Slave Cylinder included	04-136	9 1/8	1	14	4
8 Cylinders	V8, 260"	1975-76	3-Spd, 2Bbl, 10" Clutch	04-003	10	1 1/8	10	1
	V8, 305"	1977	3-Spd, 2Bbl, 10 1/2" Clutch, 10 splines, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
	V8, 326"	1963-67	10 1/2" Clutch, 10 splines, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
	V8, 350"	1968-69	4Bbl, 10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		1968-77	3-Spd, 2Bbl, 10 1/2" Clutch, 10 splines, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
		1971-74	4-Spd, 2Bbl	04-079	10 3/8	1 1/8	26	1
		1975-77	3-Spd, 4Bbl, 10 1/2" Clutch, 26 splines	04-019	10 3/8	1 1/8	26	1, 94
	V8, 389"	1964	4Bbl, 10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		1964-66	2Bbl, 10 1/2" Clutch, 10 splines, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
		1965-66	4Bbl, 10 splines, 11" Clutch	04-049	10 15/16	1 1/8	10	1
	V8, 400"	1967	4-Spd, 10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		1967-72	4-Spd, 2Bbl, 10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		1971-77	4-Spd, 4Bbl, 10 1/2" Clutch, 26 splines	04-019	10 3/8	1 1/8	26	1, 94
	V8, 455"	1970-71	3-Spd, 4Bbl, 10 splines, 11" Clutch	04-049	10 15/16	1 1/8	10	1
		1971-73	4-Spd, 11" Clutch, 26 splines	04-020	10 15/16	1 1/8	26	1
	V8, 5.7L	1968	3-Spd, 10 1/2" Clutch, 10 splines, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
		1968-70	3-Spd, Raised Diaphragm, w/ 10 Splines, 10 1/2" Clutch	04-021	10 3/8	1 1/8	10	1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94
		1970	3-Spd, 10 1/2" Clutch, 10 splines, Flat Diaphragm,	04-002	10 3/8	1 1/8	10	1
		2004	10 1/2" Clutch, 10 splines, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
			6-Spd, Flywheel included	04-173	11 1/16	1 1/8	26	
			6-Spd, OE Designed Flywheel Included, Heavy Duty	04-905	11 1/16	1 1/8	26	
	V8, 6.0L	2005-06		04-222	11 11/16	1 1/8	26	
	V8, 6.6L	1968	10 1/2" Clutch, 10 splines, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
		1970	w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1
			w/ 26 Splines, 10 1/2" Clutch	04-019	10 3/8	1 1/8	26	1, 94
			10 1/2" Clutch, 10 splines, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1
			11" Clutch, w/ 10 Splines	04-049	10 15/16	1 1/8	10	1
			11" Clutch, w/ 26 Splines	04-020	10 15/16	1 1/8	26	1
	V8, 7.5L	1970	3-Spd, 10 splines, 11" Clutch	04-049	10 15/16	1 1/8	10	1
			4-Spd, 11" Clutch, 26 splines	04-020	10 15/16	1 1/8	26	1
Flywheel								
4 Cylinders	L4, 2.2L	1990-91	w/ Casting # 14018712	LFW162				
6 Cylinders	L6, 215"	1964-65		LFW131				
	L6, 225"	1964-65		LFW131				
	L6, 230"	1966-67	10" Clutch	LFW131				
			10 1/2" Clutch	LFW131				
	L6, 250"	1968-69	1Bbl	LFW131				
			2Bbl	LFW131				
		1970-76	3-Spd, 1Bbl	LFW131				
	V6, 3.1L	1990-91	w/ Casting # 14018712	LFW162				
8 Cylinders	V8, 260"	1975-76	3-Spd, 2Bbl	LFW131				
	V8, 305"	1977	3-Spd, 2Bbl	LFW131				
	V8, 326"	1963-67		LFW131				
	V8, 350"	1968-69	4Bbl	LFW131				
		1968-77	3-Spd, 2Bbl	LFW131				
		1971-74	4-Spd, 2Bbl	LFW131				
		1975-77	3-Spd, 4Bbl	LFW131				
	V8, 389"	1964	4Bbl	LFW131				
		1964-66	2Bbl	LFW131				
	V8, 400"	1967	4-Spd	LFW131				
		1967-72	4-Spd, 2Bbl	LFW131				
		1971-77	4-Spd, 4Bbl	LFW131				
Master Cylinder								
	All	1987		LMC120				
8 Cylinders	V8, 5.7L	2004	6-Spd	LMC651				
	V8, 6.0L	2005-06		LMC651				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
GTO, TEMPEST, VENTURA - CONTINUED								
Slave Cylinder								
	All	1987		LSC109				
8 Cylinders	V8, 5.7L	2004	6-Spd	LSC375				
	V8, 6.0L	2005-06	Bearing not included	LSC384				
J2000, SUNBIRD, SUNFIRE								
Clutch Kit								
4 Cylinders	L4, 140"	1975-78		04-062	9½	1½	10 1	
	L4, 151"	1977-80		04-062	9½	1½	10 1	
L4, 1.8L	1983	Naturally Aspirated		04-046	8½	1	14	
			1985-86	Naturally Aspirated, J2000	04-046	8½	1	14
			1987-91		04-046	8½	1	14
			1983-85	5-Spd	04-005	8½	1	14
L4, 2.0L	1983-86	4-Spd		04-046	8½	1	14	
			1987-91	Naturally Aspirated, Sunbird	04-046	8½	1	14
			1987-94		04-046	8½	1	14
L4, 2.2L	1995-99	Slave Cylinder included		04-161	8½	1	14 4	
			2000-01	Slave Cylinder included	04-194	8¾	1	14 4
			2002	DOHC, Slave Cylinder included	04-210	8¾	1	14 4
				OHV, Slave Cylinder included	04-194	8¾	1	14 4
2003-05	Slave Cylinder included		04-210	8¾	1	14 4		
				04-210	8¾	1	14 4	
L4, 2.3L	1995	Slave Cylinder included	04-158	8¾	1	14 4		
L4, 2.4L	1996-99	Slave Cylinder included		04-158	8¾	1	14 4	
			2000-02	Slave Cylinder included	04-195	8¾	1	14 4
6 Cylinders	V6, 231"	1976-78		04-062	9½	1½	10 1	
	V6, 3.1L	1991-92		04-088	9½	1	14	
	1993-94	Slave Cylinder included	04-136	9½	1	14 4		
Flywheel								
4 Cylinders	L4, 2.0L	1983-84		LFW162				
	L4, 2.2L	1995-01		LFW162				
2002			Engine VIN 4	LFW162				
			Engine VIN F	LFW385				
2003				LFW385				
L4, 2.3L	1995		LFW371					
L4, 2.4L	1996-99		LFW371					
6 Cylinders	V6, 3.1L	1991-94		LFW162				
Master Cylinder								
4 Cylinders	L4, 1.8L	1985-86		LMC113				
				LMC113				
				LMC115				
			1989-91	Naturally Aspirated, Sunbird	LMC115			
	L4, 2.2L	1995-99		LMC298				
			2000-05		LMC465			
	L4, 2.3L	1995		LMC298				
	L4, 2.4L	1996-99		LMC298				
2000-02				LMC465				
6 Cylinders	V6, 3.1L	1991-92		LMC115				
			1993-94		LMC296			
					LMC296			
Slave Cylinder								
4 Cylinders	L4, 1.8L	1985-86	Integrated System	LSC109				
			Integrated System	LSC109				
				LSC109				
			1989-91	Naturally Aspirated, Sunbird	LSC109			
	L4, 2.2L	1995-99		LSC271			4	
			2000-05		LSC325			
	L4, 2.3L	1995		LSC271			4	
	L4, 2.4L	1996-99		LSC271			4	
2000-02				LSC325				
6 Cylinders	V6, 3.1L	1993-94		LSC274			4	

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
LAURENTIAN								
Clutch Kit								
All	1973	3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10		
6 Cylinders	L6, 4.1L	1966-69	4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	
			10" Clutch	04-003	10	1 ¹ / ₈	10	1
			Except 23 Spline, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
8 Cylinders	V8, 4.6L	1970-72	10" Clutch	04-003	10	1 ¹ / ₈	10	1, 112
		1961-67	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
	V8, 5.0L	1977-79	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	V8, 5.4L	1961-69	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
			10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1967-69	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 5.7L	1969-70	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1969-72	3-Spd, Raised Diaphragm, w/ 10 Splines, 10 1/2" Clutch	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1970-72	4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94
		1974-77	3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94
		1978-79	Engine VIN L, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	V8, 6.5L	1966-69	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 6.6L	1970	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
		1974-75	11" Clutch, w/ 10 Splines	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
			11" Clutch, w/ 26 Splines	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1
		w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
		w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
	1976	10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
		11" Clutch	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	
V8, 7.0L	1966-69	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
V8, 7.5L	1970	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
	1974-76	3-Spd	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
		4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	

LEMANS

Clutch Kit

4 Cylinders	L4, 1.6L	1988	F13 Transaxle	04-117	7 ¹ / ₈	3 ¹ / ₄	14	45
		1988-93	F16 Transaxle	04-118	7 ¹ / ₈	1 ³ / ₁₆	24	45
		L4, 2.0L	1989-90		04-119	8 ¹ / ₂	1 ³ / ₁₆	24
6 Cylinders	L6, 215"	1964-65	10" Clutch	04-003	10	1 ¹ / ₈	10	1
		1966-67	10" Clutch	04-003	10	1 ¹ / ₈	10	1
	L6, 250"	1968-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
			1Bbl, 10" Clutch	04-003	10	1 ¹ / ₈	10	1
			2Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1970-76	3-Spd, 1Bbl, 10" Clutch	04-003	10	1 ¹ / ₈	10	1
	V6, 231"	1977	4-Spd, 2Bbl	04-062	9 ¹ / ₈	1 ¹ / ₈	10	1
1978		10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1	
	1979-80	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	
8 Cylinders	V8, 260"	1975-76	3-Spd, 2Bbl, 10" Clutch	04-003	10	1 ¹ / ₈	10	1
		1979	10" Clutch	04-003	10	1 ¹ / ₈	10	1
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	V8, 301"	1977	3-Spd, 2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	V8, 326"	1963-67	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1968-69	4Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	V8, 350"	1968-77	3-Spd, 2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1971-74	4-Spd, 2Bbl	04-079	10 ³ / ₈	1 ¹ / ₈	26	1
		1975-77	3-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94
		1978-79	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
	V8, 389"	1964	4Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1964-66	2Bbl, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1
		1965-66	4Bbl, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1
	V8, 400"	1967-72	4-Spd, 2Bbl, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1
		1971-77	4-Spd, 4Bbl, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94
V8, 455"	1970-71	3-Spd, 4Bbl, 11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₈	10	1	
	1971-73	4-Spd	04-020	10 ¹⁵ / ₁₆	1 ¹ / ₈	26	1	
V8, 5.0L	1981	4-Spd, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₈	26	1, 94	
		10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₈	10	1	
		10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₈	10	1	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
LEMANS - CONTINUED							
Flywheel							
6 Cylinders	L6, 215"	1964-65	LFW131				
	L6, 230"	1966-67	10" Clutch	LFW131			
		1966-67	10 1/2" Clutch	LFW131			
	L6, 250"	1968-69	1Bbl	LFW131			
			2Bbl	LFW131			
1970-76		3-Spd, 1Bbl	LFW131				
V6, 231"	1978-80		LFW131				
8 Cylinders	V8, 260"	1975-76	3-Spd, 2Bbl	LFW131			
		1979		LFW131			
	V8, 301"	1979		LFW131			
	V8, 305"	1977	3-Spd, 2Bbl	LFW131			
		1978-79		LFW131			
	V8, 326"	1963-67		LFW131			
	V8, 350"	1968-69	4Bbl	LFW131			
			3-Spd, 2Bbl	LFW131			
		1971-74	4-Spd, 2Bbl	LFW131			
		1975-77	3-Spd, 4Bbl	LFW131			
	V8, 389"	1964	4Bbl	LFW131			
		1964-66	2Bbl	LFW131			
	V8, 400"	1967-72	4-Spd, 2Bbl	LFW131			
		1971-77	4-Spd, 4Bbl	LFW131			
	V8, 455"	1972-76	4-Spd	LFW131			

**PARISIENNE
Clutch Kit**

All	1959	12" Clutch, Heavy Duty		04-064	11 3/4	1 1/8	10		
		1973	3-Spd, Raised Diaphragm, w/ 10 Splines, 10 1/2" Clutch		04-021	10 3/8	1 1/8	10	
				4-Spd, w/ 26 Splines, 10 1/2" Clutch		04-019	10 3/8	1 1/8	26
6 Cylinders	L6, 3.8L	1963-65	10" Clutch	04-003	10	1 1/8	10	1	
	L6, 4.1L	1966-69	10" Clutch	04-003	10	1 1/8	10	1	
Except 23 Spline, 10 1/2" Clutch, Raised Diaphragm			04-021	10 3/8	1 1/8	10	1		
1970-72		10" Clutch	04-003	10	1 1/8	10	1, 112		
V6, 3.8L	1980	10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1	
8 Cylinders	V8, 4.6L	1961-67	10 1/2" Clutch, Flat Diaphragm	04-002	10 3/8	1 1/8	10	1	
			10 1/2" Clutch, Raised Diaphragm	04-021	10 3/8	1 1/8	10	1	
	V8, 5.0L	1977-79	10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1
			10 1/2" Clutch, Flat Diaphragm		04-002	10 3/8	1 1/8	10	1
	V8, 5.4L	1961-69	10 1/2" Clutch, Flat Diaphragm		04-002	10 3/8	1 1/8	10	1
			10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1
		1967-69	11" Clutch		04-049	10 15/16	1 1/8	10	1
	V8, 5.7L	1961	10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1
			3-Spd, Flat Diaphragm, 10 1/2" Clutch		04-002	10 3/8	1 1/8	10	1
		1969-70	3-Spd, Raised Diaphragm, w/ 10 Splines, 10 1/2" Clutch		04-021	10 3/8	1 1/8	10	1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch		04-019	10 3/8	1 1/8	26	1, 94
		1974-77	3-Spd, Raised Diaphragm, w/ 10 Splines, 10 1/2" Clutch		04-021	10 3/8	1 1/8	10	1
	1974-77	4-Spd, w/ 26 Splines, 10 1/2" Clutch		04-019	10 3/8	1 1/8	26	1, 94	
	1978-79	Engine VIN L, 10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1	
	V8, 6.5L	1966-69	11" Clutch		04-049	10 15/16	1 1/8	10	1
	V8, 6.6L	1970	w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1
			10 1/2" Clutch, Flat Diaphragm		04-002	10 3/8	1 1/8	10	1
			11" Clutch, w/ 10 Splines		04-049	10 15/16	1 1/8	10	1
11" Clutch, w/ 10 Splines			04-049	10 15/16	1 1/8	10	1		
11" Clutch, w/ 26 Splines			04-020	10 15/16	1 1/8	26	1		
1974-75		w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1	
		w/ 26 Splines, 10 1/2" Clutch		04-019	10 3/8	1 1/8	26	1, 94	
		10 1/2" Clutch		04-019	10 3/8	1 1/8	26	1, 94	
1976		11" Clutch		04-020	10 15/16	1 1/8	26	1	
		10 1/2" Clutch, Flat Diaphragm		04-002	10 3/8	1 1/8	10	1	
V8, 6.7L	1964-65	10 1/2" Clutch, Raised Diaphragm		04-021	10 3/8	1 1/8	10	1	
		11" Clutch		04-049	10 15/16	1 1/8	10	1	
		11" Clutch		04-049	10 15/16	1 1/8	10	1	
V8, 7.0L	1966-69	11" Clutch		04-049	10 15/16	1 1/8	10	1	
V8, 7.4L	1970	11" Clutch		04-049	10 15/16	1 1/8	10	1	
V8, 7.5L	1969-70	3-Spd, Flat Diaphragm, 10 1/2" Clutch		04-002	10 3/8	1 1/8	10	1	
		3-Spd		04-049	10 15/16	1 1/8	10	1	
	1974-76	4-Spd		04-020	10 15/16	1 1/8	26	1	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
PATHFINDER							
Clutch Kit							
8 Cylinders	V8, 5.7L	1957-58	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
PHOENIX							
Clutch Kit							
4 Cylinders	L4, 2.5L	1980-85		04-077	9 ¹ / ₈	1	14 2
6 Cylinders	V6, 231"	1978	10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₂	10 1
		1979	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
	V6, 2.8L	1980-84		04-077	9 ¹ / ₈	1	14 2
			V6, 3.8L	1977	9 1/8" Clutch	04-062	9 ¹ / ₈
8 Cylinders	V8, 5.0L	1977	10" Clutch	04-003	10	1 ¹ / ₂	10 1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₂	10 1
	V8, 5.7L	1977	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			3-Spd, , 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₂	10 1
			3-Spd, , w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10 ³ / ₈	1 ¹ / ₂	26 1, 94
Flywheel							
6 Cylinders	V6, 231"	1978-79		LFW131			
PURSUIT							
Clutch Kit							
All		2005-06	8 7/8" Disc, Slave Cylinder included	04-246	8 ⁷ / ₈	1	14
SOLSTICE							
Clutch Kit							
4 Cylinders	L4, 2.0L	2007-09		04-249	9 ¹ / ₁₆	1 ³ / ₁₆	26
	L4, 2.4L	2006-09		04-244	9	1 ¹ / ₂	26
Flywheel							
4 Cylinders	L4, 2.0L	2007	DMF	DMF122			
	L4, 2.4L	2006-09		LFW385			
Slave Cylinder							
4 Cylinders	L4, 2.0L	2007-09	Turbocharged	LSC433			
	L4, 2.4L	2006-09		LSC457			
STAR CHIEF							
Clutch Kit							
All		1960	Heavy Duty	04-064	11 ³ / ₄	1 ¹ / ₂	10
8 Cylinders	V8, 6.4L	1966	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10
		1963-65	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10 1
	V8, 6.9L	1965	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
		1965	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10 1
STAR CHIEF EXECUTIVE							
Clutch Kit							
All		1966	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10 1
STRATO-CHIEF							
Clutch Kit							
6 Cylinders	L6, 3.8L	1963-65	10" Clutch	04-003	10	1 ¹ / ₂	10 1
	L6, 4.1L	1966-69	10" Clutch	04-003	10	1 ¹ / ₂	10 1
			Except 23 Spline, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			8 Cylinders	V8, 4.6L	1961-67	10 1/2" Clutch, Flat Diaphragm	04-002
	V8, 5.4L	1961-67	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₂	10 1
	V8, 5.7L	1961-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10 1
	V8, 5.7L	1961	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			1969	3-Spd, 10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₂
	V8, 6.5L	1966-69	3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10 1
	V8, 6.7L	1964-65	11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10 1
			10 1/2" Clutch, Flat Diaphragm	04-002	10 ³ / ₈	1 ¹ / ₂	10 1
	V8, 7.0L	1966-69	10 1/2" Clutch, Raised Diaphragm	04-021	10 ³ / ₈	1 ¹ / ₂	10 1
			11" Clutch	04-049	10 ¹⁵ / ₁₆	1 ¹ / ₂	10 1

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

SUNBURST

Clutch Kit

4 Cylinders	L4, 1.5L	1985-89	Naturally Aspirated, Canada only	04-063	7¼	1	14	
		1987-89	Turbocharged, Canada only	04-099	8½	1	14	

SUNRUNNER

Clutch Kit

All		1996		04-137	8⅞	⅞	20	
4 Cylinders	L4, 1.6L	1994-95		04-108	7⅞	⅞	20	

Flywheel

All		1996		LFW202				
4 Cylinders	L4, 1.6L	1994-95		LFW202				

SUPER CHIEF

Clutch Kit

All		1957	10 1/2" Clutch, Raised Diaphragm	04-021	10⅝	1⅞	10	1
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T1000

Clutch Kit

4 Cylinders	L4, 1.6L	1976-81		04-057	7¼	1	14	1
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VENTURA II

Clutch Kit

6 Cylinders	L6, 4.1L	1971-72	10" Clutch	04-003	10	1⅞	10	1, 112
8 Cylinders	V8, 5.0L	1971-72	10 1/2" Clutch, Raised Diaphragm	04-021	10⅝	1⅞	10	1
	V8, 5.7L	1972	3-Spd, w/ 10 Splines, 10 1/2" Clutch, Raised Diaphragm	04-021	10⅝	1⅞	10	1
			4-Spd, w/ 26 Splines, 10 1/2" Clutch	04-019	10⅝	1⅞	26	1, 94

VIBE

Clutch Kit

4 Cylinders	L4, 1.8L	2003-06	GT, 2ZZGE Engine	16-079	8¼	1	21	
		2003-08	1ZZFE Engine	16-079	8¼	1	21	
	L4, 2.4L	2009-10		04-259	9¼	1⅜	21	

Flywheel

4 Cylinders	L4, 1.8L	2003-06	GT, 2ZZGE Engine	LFW287				
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Master Cylinder

4 Cylinders	L4, 1.8L	2003-06	GT, 2ZZGE Engine	LMC396				
		2003-08	1ZZFE Engine	LMC396				

Slave Cylinder

4 Cylinders	L4, 1.8L	2003-06	GT, 2ZZGE Engine	LSC371				
		2003-08	1ZZFE Engine	LSC371				
		L4, 2.4L	2009		LSC297			

WAVE

Clutch Kit

All		2005-06		04-237	8⅞	1⅜	24	
		2008		04-237	8⅞	1⅜	24	

PORSCHE

911

Clutch Kit

4 Cylinders	L4, 2.4L	1972-73		20-004	8⅞	⅞	20	
6 Cylinders	H6, 2.7L	1974-77		20-004	8⅞	⅞	20	
		1976-83	Naturally Aspirated	20-004	8⅞	⅞	20	
		1984-86		20-004	8⅞	⅞	20	
		1999-01		20-015	9⅞	1⅞	23	
		2001-02	Turbocharged	20-023	9⅞	1⅞	23	
		2002-03	Naturally Aspirated	20-024	9⅞	1⅞	23	
		2002-04	Carrera, Carrera 4	20-024	9⅞	1⅞	23	
		2003	Turbo	20-023	9⅞	1⅞	23	
		2005	Carrera 4S	20-024	9⅞	1⅞	23	
			Carrera, Body code 996	20-024	9⅞	1⅞	23	
			Carrera, Body code 997	20-026	9⅞	1⅞	23	
			GT2	20-021	9⅞	1⅞	23	
			Turbo, Turbo S	20-023	9⅞	1⅞	23	

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
					O.D.	SPLINE	TEETH			
911 - CONTINUED										
6 Cylinders	H6, 3.6L	2006-07	Carrera, Carrera 4	20-026	9 ¹ / ₁₆	1 ¹ / ₁₆	23			
		2007	Targa 4	20-026	9 ¹ / ₁₆	1 ¹ / ₁₆	23			
		2007-09	Turbo	20-023	9 ¹ / ₁₆	1 ¹ / ₁₆	23			
		2008-09	GT2	20-023	9 ¹ / ₁₆	1 ¹ / ₁₆	23			
	H6, 3.8L	2005-07	Carrera S	20-026	9 ¹ / ₁₆	1 ¹ / ₁₆	23			
		2006-07	Carrera 4S	20-026	9 ¹ / ₁₆	1 ¹ / ₁₆	23			
2007		Targa 4S	20-026	9 ¹ / ₁₆	1 ¹ / ₁₆	23				
L6, 2.7L	1973-76		20-004	8 ⁷ / ₈	7 ⁷ / ₈	20				
Flywheel										
6 Cylinders	H6, 3.4L	1999-01	DMF	DMF024						
	H6, 3.6L	1990-97	DMF, Naturally Aspirated	DMF013						
		1994	DMF, Turbo 3.6, Chassis/Vin starts with 99	DMF153						
		1996-97	DMF, Turbocharged	DMF153						
		1998	DMF	DMF013						
		2001-02	DMF, Turbocharged	DMF153						
		2002-04	DMF, Carrera, Carrera 4	DMF024						
		2003-05	DMF, Turbo	DMF153						
			2005	DMF, Carrera 4S	DMF024					
				DMF, Carrera, Body code 996	DMF024					
				DMF, Carrera, Body code 997	DMF024					
				DMF, GT2, GT3, Turbo S	DMF153					
		2006-08	DMF, Carrera, Carrera 4	DMF024						
		2007	DMF, GT3	DMF153						
			DMF, Turbo	DMF024						
			2007-08	DMF, Targa 4	DMF024					
	2008-09	DMF, GT2	DMF153							
		DMF, Turbo	DMF153							
	2009-11	DMF, Carrera	DMF135							
	2009-12	DMF, Carrera 4, Targa 4	DMF135							
	H6, 3.8L	2005-08	DMF, Carrera S	DMF115						
		2006-08	DMF, Carrera 4S	DMF115						
		2007-08	DMF, Targa 4S	DMF115						
		2009-11	DMF, Carrera S	DMF135						
		2009-12	DMF, Carrera 4S, Targa 4S	DMF135						
		2011-12	DMF, Carrera GTS	DMF135						
		2012	DMF, Carrera 4 GTS	DMF135						
	Master Cylinder									
	6 Cylinders	H6, 3.3L	1991	Turbocharged	LMC462					
		H6, 3.4L	1999-01		LMC461					
		H6, 3.6L	1991-92	Naturally Aspirated	LMC462					
			1993		LMC462					
1994-98			Naturally Aspirated	LMC462						
1996-97			Turbocharged	LMC426						
2001-02			Turbocharged	LMC461						
2002-03			Carrera, Carrera 4	LMC461						
			GT2, Turbocharged	LMC461						
			Naturally Aspirated	LMC461						
2003			Turbo	LMC461						
2005			Carrera 4S	LMC461						
			Carrera, Body code 996	LMC461						
			GT2, GT3	LMC461						
			Turbo, Turbo S	LMC461						
Slave Cylinder										
6 Cylinders	H6, 3.2L	1987-89		LSC359						
	H6, 3.3L	1989		LSC359						
	H6, 3.4L	1999-01		LSC367						
	H6, 3.6L	1989-90			LSC359					
		1991-98	Naturally Aspirated		LSC359					
		2002	Naturally Aspirated		LSC367					
		2002-03	GT2, Turbocharged		LSC363					
		2004-05	GT2, GT3		LSC363					
		2005	Carrera 4S		LSC367					
		2005-07	Carrera		LSC367					
		2006-07	Carrera 4		LSC367					
		2007	Targa 4		LSC367					
		2007-08	GT3		LSC363					
			GT3 RS		LSC363					
			2008-09	GT2		LSC363				
		2011	GT2 RS		LSC363					
		H6, 3.8L	2005	Carrera S		LSC367				
			2007-08	Carrera 4S, Carrera S, Targa 4S		LSC367				
			2010-11	GT3		LSC363				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
924								
Clutch Kit								
4 Cylinders	L4, 2.5L	1986-88	20-013	8 ¹³ / ₁₆	1	23		
Master Cylinder								
	All	1977-82	LMC430					
944								
Clutch Kit								
4 Cylinders	L4, 2.5L	1981-84	20-013	8 ¹³ / ₁₆	1	23		
		1985-88	Naturally Aspirated	20-013	8 ¹³ / ₁₆	1	23	
	L4, 2.7L	1989	20-013	8 ¹³ / ₁₆	1	23		
Master Cylinder								
	All	1983-91	LMC430					
968								
Clutch Kit								
4 Cylinders	L4, 3.0L	1992-95	20-019	9 ⁷ / ₁₆	1 ¹ / ₁₆	23		
Master Cylinder								
	All	1992-93	LMC430					
4 Cylinders	L4, 3.0L	1994-95	LMC430					
Slave Cylinder								
4 Cylinders	L4, 3.0L	1992-95	LSC416					
BOXSTER								
Clutch Kit								
6 Cylinders	H6, 2.5L	1997-99	20-016	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23		
		2000-04	20-016	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23		
	H6, 2.7L	2005-08	5-Spd	20-016	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
			6-Spd	20-025	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
	H6, 3.2L	2000-04		20-018	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		2005-06		20-025	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
H6, 3.4L	2007-10		20-027	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23		
Flywheel								
6 Cylinders	H6, 2.5L	1997-99	DMF	DMF025				
			DMF	DMF025				
	H6, 2.7L	2000-04	DMF	DMF025				
		2005-08	DMF, 5-Spd	DMF025				
			DMF, 6-Spd	DMF042				
	H6, 3.2L	2000-06	DMF	DMF042				
H6, 3.4L	2007-08	DMF	DMF042					
Slave Cylinder								
6 Cylinders	H6, 2.5L	1997-99		LSC316			100	
				LSC316			100	
	H6, 2.7L	2000-01		LSC316			100	
		2002-08		LSC315				
	H6, 3.2L	2005-06		LSC316			100	
	H6, 3.4L	2007-08		LSC316			100	
CAYMAN								
Clutch Kit								
6 Cylinders	H6, 2.7L	2007-08	20-016	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23		
	H6, 3.4L	2006-08	20-027	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23		
Flywheel								
6 Cylinders	H6, 2.7L	2007-08	DMF, 5-Spd	DMF025				
			DMF, 6-Spd	DMF042				
	H6, 3.4L	2006-08	DMF	DMF042				
Slave Cylinder								
6 Cylinders	H6, 2.7L	2007-08		LSC315				
	H6, 3.4L	2006-08		LSC316			100	
CAYENNE								
Clutch Kit								
6 Cylinders	V6, 3.2L	2005-06	20-028	10 ³ / ₁₆	1 ¹ / ₂	26		
Master Cylinder								
6 Cylinders	V6, 3.2L	2005-06	LMC611					
	V6, 3.6L	2008-10	LMC611					
8 Cylinders	V8, 4.8L	2008-10	GTS	LMC611				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
RAM							
2500							
Clutch Kit							
6 Cylinders	L6, 6.7L	2011-13	Flywheel included	05-182	12 $\frac{5}{16}$	1 $\frac{3}{8}$	10
			Must only be used w/ LuK manufactured flywheel LFW184.	05-184	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10
				05-124	12 $\frac{5}{16}$	1 $\frac{3}{8}$	10
Flywheel							
6 Cylinders	L6, 6.7L	2011-12	Must only be used w/ LuK manufactured RepSet 05-184.	LFW184			
		2011-14	DMF	DMF075			
Hyd Clutch Release System							
6 Cylinders	L6, 6.7L	2011-14		CRS048			
Master Cylinder							
6 Cylinders	L6, 6.7L	2011-12		LMC480			
Release Fork							
6 Cylinders	L6, 6.7L	2011-14		LF9923			
Slave Cylinder							
6 Cylinders	L6, 6.7L	2011-12		LSC440			
3500							
Clutch Kit							
6 Cylinders	L6, 6.7L	2011-13	Flywheel included	05-182	12 $\frac{5}{16}$	1 $\frac{3}{8}$	10
			Must only be used w/ LuK manufactured flywheel LFW184.	05-184	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10
				05-124	12 $\frac{5}{16}$	1 $\frac{3}{8}$	10
Flywheel							
6 Cylinders	L6, 6.7L	2011-12	Must only be used w/ LuK manufactured RepSet 05-184.	LFW184			
		2011-14	DMF	DMF075			
Hyd Clutch Release System							
6 Cylinders	L6, 6.7L	2011		CRS048			
		2013-14		CRS048			
Master Cylinder							
6 Cylinders	L6, 6.7L	2011-12		LMC480			
Release Fork							
6 Cylinders	L6, 6.7L	2011-14		LF9923			
Slave Cylinder							
6 Cylinders	L6, 6.7L	2011-12		LSC440			
4500, 5500							
Clutch Kit							
6 Cylinders	L6, 6.7L	2011-13	Flywheel included	05-182	12 $\frac{5}{16}$	1 $\frac{3}{8}$	10
			Must only be used w/ LuK manufactured flywheel LFW184.	05-184	12 $\frac{1}{2}$	1 $\frac{3}{8}$	10
				05-124	12 $\frac{5}{16}$	1 $\frac{3}{8}$	10
Flywheel							
6 Cylinders	L6, 6.7L	2011-12	Must only be used w/ LuK manufactured RepSet 05-184.	LFW184			
		2011-14	DMF	DMF075			
Master Cylinder							
6 Cylinders	L6, 6.7L	2011-12		LMC480			
		2014		LMC480			
Release Fork							
6 Cylinders	L6, 6.7L	2011-14		LF9923			
Slave Cylinder							
6 Cylinders	L6, 6.7L	2011-12		LSC440			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

RENAULT

181 Clutch Kit

All	1981-83		14-006	7⅞	1	21	
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FUEGO Clutch Kit

4 Cylinders	L4, 1.6L	1982-83	Naturally Aspirated	14-006	7⅞	1	21
			Turbocharged	14-009	8½	15/16	21
		1984		14-009	8½	15/16	21
	L4, 2.2L	1984-85		14-009	8½	15/16	21

R15 Clutch Kit

All	1972-76		14-006	7⅞	1	21	
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R16 Clutch Kit

4 Cylinders	L4, 1.6L	1969-72		14-006	7⅞	1	21
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R17 Clutch Kit

4 Cylinders	All	1972-76		14-006	7⅞	1	21
	L4, 1.6L	1974-79	Gordini	14-008	8½	15/16	21
		1977-79	Gordini	14-006	7⅞	1	21

R18 Clutch Kit

4 Cylinders	L4, 1.6L	1984	4-Spd, NGO	14-006	7⅞	1	21
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R18I Clutch Kit

4 Cylinders	L4, 1.6L	1981-86		14-006	7⅞	1	21
4 Cylinders	L4, 2.2L	1984-86		14-006	7⅞	1	21

SAAB

9-2X Clutch Kit

4 Cylinders	H4, 2.0L	2005		15-025	9⅞	1	24
	H4, 2.5L	2005		21-036	8⅞	1	24
		2006	2.5i	21-036	8⅞	1	24
		2006	Aero	15-024	9⅞	1	24

9-3 Clutch Kit

4 Cylinders	L4, 2.0L	1999-02	Slave Cylinder included	21-022	9⅞	1	14	4, 130		
		2003	Arc	21-035	9⅞	1	23			
			SE, Slave Cylinder included	21-022	9⅞	1	14	4, 130		
			Vector	21-035	9⅞	1	23			
		2003-04	Linear	21-040	9⅞	1	14			
		2004	Aero	21-035	9⅞	1	23			
		2004-05	Arc	21-040	9⅞	1	14			
		2005	Aero	21-040	9⅞	1	14			
			Linear	21-041	9⅞	1	14			
		2006	2.0T	21-040	9⅞	1	14			
		2007-09	2.0T	21-035	9⅞	1	23			
		2010-11	FWD	21-035	9⅞	1	23			
		6 Cylinders	V6, 2.8L	1999-02	Slave Cylinder included	21-022	9⅞	1	14	4, 130
				2006-07	Aero	21-034	9⅞	1	23	
				2008-09	Aero, FWD	21-034	9⅞	1	23	

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
9-3								
Flywheel								
4 Cylinders	L4, 2.0L	2003	DMF, Vector	DMF117				
		2003-05	DMF, Arc	DMF117				
		2004-05	DMF, Aero	DMF117				
		2006-09	DMF, 2.0T	DMF117				
		2010	DMF, FWD	DMF117				
6 Cylinders	V6, 2.8L	2006-07	DMF, Aero	DMF132				
		2008-09	DMF, Aero, FWD	DMF132				
Master Cylinder								
4 Cylinders	L4, 2.0L	2002		LMC456				
		2003	SE	LMC456				
			Vector	LMC463				
		2004-11		LMC463				
	L4, 2.3L	2002		LMC456				
6 Cylinders	V6, 2.8L	2006-09		LMC463				
Slave Cylinder								
4 Cylinders	L4, 2.0L	1999-02		LSC349				
		2003	SE	LSC349				
			Vector	LSC442				
		2003-04	Arc	LSC442				
		2003-05	Linear	LSC443				
		2005	Aero	LSC443				
			Arc	LSC443				
		2006	2.0T	LSC443				
		2007-08	2.0T	LSC442				
		2009-11		LSC442				
			L4, 2.3L	2000-02		LSC349		
6 Cylinders	V6, 2.8L	2006-09		LSC442				
9-3X								
Master Cylinder								
4 Cylinders	L4, 2.0L	2010-11		LMC463				
Slave Cylinder								
4 Cylinders	L4, 2.0L	2010-11		LSC442				
9-5								
Clutch Kit								
	All	2005	Arc, Bearing Includes Slave Cylinder,	21-028	9 $\frac{1}{16}$	1	14	130
			Linear, Bearing Includes Slave Cylinder	21-028	9 $\frac{1}{16}$	1	14	130
4 Cylinders	L4, 2.3L	1999-00	B235E Engine, Slave Cylinder included	21-028	9 $\frac{1}{16}$	1	14	4, 130
		2000-03	Aero	21-031	9 $\frac{1}{16}$	1	14	130
		2001	2.3t, Slave Cylinder included	21-028	9 $\frac{1}{16}$	1	14	4, 130
		2002-03	Linear, Slave Cylinder included	21-028	9 $\frac{1}{16}$	1	14	4, 130
		2004	Aero, Arc, To Trans C03504	21-031	9 $\frac{1}{16}$	1	14	130
			Linear, Slave Cylinder included	21-028	9 $\frac{1}{16}$	1	14	4, 130
6 Cylinders	V6, 3.0L	2002	Linear, To Trans C03504, Slave Cylinder included	21-028	9 $\frac{1}{16}$	1	14	4, 130
			Slave Cylinder included	21-028	9 $\frac{1}{16}$	1	14	4, 130
Master Cylinder								
4 Cylinders	L4, 2.3L	2002-09		LMC458				
Slave Cylinder								
4 Cylinders	L4, 2.3L	1999-00		LSC349				
		2001	2.3t	LSC349				
		2002-03	Aero, Linear	LSC349				
		2004	Aero, Arc, Linear, To Trans C03504	LSC349				
		2004-05	Aero, Arc, Linear, From Trans C03505	LSC443				
		2006	Turbocharged	LSC444				
		2006-08	2.3t	LSC443				
		2007		LSC444				
		2008	Aero	LSC443				
		2009		LSC443				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
99							
Clutch Kit							
4 Cylinders	L4, 2.0L	1976-80	21-006	8 $\frac{7}{16}$	$\frac{3}{4}$	17	
Master Cylinder							
	All	1978-80	LMC259				
4 Cylinders	L4, 1.9L	1975	LMC259				
	L4, 2.0L	1976-77	LMC259				
Slave Cylinder							
	All	1979-80	LSC209				

900**Clutch Kit**

4 Cylinders	L4, 2.0L	1979-89	21-006	8 $\frac{7}{16}$	$\frac{3}{4}$	17	
		1990	Naturally Aspirated	21-024	7 $\frac{7}{8}$	$\frac{3}{4}$	17
		1990-93	Turbocharged	21-018	8 $\frac{7}{8}$	$\frac{3}{4}$	17
		1994-96		21-017	9 $\frac{7}{16}$	1	14 130
		1997	Turbocharged	21-017	9 $\frac{7}{16}$	1	14 130
		1998	Slave Cylinder included	21-022	9 $\frac{7}{16}$	1	14 4, 130
	L4, 2.1L	1991-94	Naturally Aspirated	21-024	7 $\frac{7}{8}$	$\frac{3}{4}$	17
	L4, 2.3L	1994	To Engine Serial #R129242	21-017	9 $\frac{7}{16}$	1	14 130
		1994-97	From Engine Serial #R129243	21-026	8 $\frac{1}{2}$	1	14
		1998	Slave Cylinder included	21-022	9 $\frac{7}{16}$	1	14 4, 130
6 Cylinders	V6, 2.5L	1994-95		21-015	9	1	14

Master Cylinder

4 Cylinders	L4, 2.0L	1980-93	LMC259				
		1998	LMC456				
Slave Cylinder							
	All	1979	LSC209				
4 Cylinders	L4, 2.0L	1980-93	LSC209				
		1998	LSC349				
	L4, 2.1L	1991-93	LSC209				
	L4, 2.3L	1998	LSC349				

9000**Clutch Kit**

4 Cylinders	L4, 2.0L	1986	Turbocharged	21-019	9	1 $\frac{13}{16}$	17
		1987	Turbo, Turbocharged	21-019	9	1 $\frac{13}{16}$	17
		1987-88	S, Naturally Aspirated	21-006	8 $\frac{7}{16}$	$\frac{3}{4}$	17
		1988-90	Turbocharged	21-019	9	1 $\frac{13}{16}$	17
	L4, 2.3L	1990		21-006	8 $\frac{7}{16}$	$\frac{3}{4}$	17
		1991-93	Turbocharged, DOHC	21-011	9 $\frac{7}{16}$	$\frac{3}{4}$	17
		1994	Naturally Aspirated	21-027	8 $\frac{1}{2}$	1	14
			Turbocharged	21-021	9 $\frac{7}{16}$	1	14
		1995-98		21-021	9 $\frac{7}{16}$	1	14
6 Cylinders	V6, 3.0L	1995-97		21-020	9 $\frac{7}{16}$	1	14 130

Master Cylinder

4 Cylinders	L4, 2.0L	1990	LMC301				
	L4, 2.3L	1991-98	LMC301				
6 Cylinders	V6, 3.0L	1995-97	LMC301				

SATURN**ALL MODELS****Clutch Kit**

4 Cylinders	L4, 1.9L	1991-99		04-115	8 $\frac{7}{16}$	1 $\frac{15}{16}$	22
		2000-02		04-193	8 $\frac{7}{16}$	1 $\frac{15}{16}$	22
	L4, 2.0L	2004-07	Red Line, Slave Cylinder included	04-217	9 $\frac{7}{16}$	1	14 4
	L4, 2.2L	2000-02	Slave Cylinder included	04-208	9	1	14 4
		2003	1,2,3 Ion	04-228	9	1	14
		2004-05	1,2,3 Slave Cylinder included	04-228	9	1	14 4
	L4, 2.4L	2006-07	3, Slave Cylinder included	04-228	9	1	14 4

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
ALL MODELS - CONTINUED								
Flywheel								
4 Cylinders	L4, 1.9L	1991-02		LFW174				
	L4, 2.2L	2000-02		LFW385				
		2003-05	1, 2, 3	LFW385				
		2006-07	2, 3	LFW385				
	L4, 2.4L	2006-07	3	LFW385				
Hyd Clutch Release System								
4 Cylinders	L4, 1.9L	1991-99		CRS001				
		2000-02		CRS002				
Master Cylinder								
4 Cylinders	L4, 1.9L	1991-99		LMC260				
		2000-02		LMC489				
	L4, 2.2L	2000-02		LMC488				
Slave Cylinder								
4 Cylinders	L4, 1.9L	1991-99		LSC210				
		2000-02		LSC313				
	L4, 2.0L	2004-07	Red Line	LSC349				
	L4, 2.2L	2000-02		LSC349				
		2003-05	1, 2, 3	LSC380				
		2006-07	2, 3	LSC380				
	L4, 2.4L	2006-07	3	LSC380				
L200, LW200								
Clutch Kit								
4 Cylinders	L4, 2.2L	2001-03	Slave Cylinder included	04-208	9	1	14	4
Flywheel								
4 Cylinders	L4, 2.2L	2001-03		LFW385				
Master Cylinder								
4 Cylinders	L4, 2.2L	2001-03		LMC488				
SC								
Clutch Kit								
4 Cylinders	L4, 1.9L	1991-92		04-115	8 ⁷ / ₁₆	1 ⁵ / ₁₆	22	
Flywheel								
4 Cylinders	L4, 1.9L	1991-92		LFW174				
Hyd Clutch Release System								
4 Cylinders	L4, 1.9L	1991-92		CRS001				
Master Cylinder								
4 Cylinders	L4, 1.9L	1991-92		LMC260				
SKY								
Clutch Kit								
4 Cylinders	L4, 2.0L	2007-10	Turbocharged	04-249	9 ⁷ / ₁₆	1 ³ / ₁₆	26	
	L4, 2.4L	2007-10		04-244	9	1 ¹ / ₈	26	
Flywheel								
4 Cylinders	L4, 2.4L	2007-10		LFW385				
Slave Cylinder								
4 Cylinders	L4, 2.0L	2007-10	Turbocharged	LSC433				
	L4, 2.4L	2007-10		LSC457				
SW								
Clutch Kit								
4 Cylinders	L4, 1.9L	1991-99		04-115	8 ⁷ / ₁₆	1 ⁵ / ₁₆	22	
VUE								
Clutch Kit								
4 Cylinders	L4, 2.2L	2002-07	Slave Cylinder included	04-212	9	1	14	4
Flywheel								
4 Cylinders	L4, 2.2L	2002-07		LFW385				
Slave Cylinder								
4 Cylinders	L4, 2.2L	2002-07		LSC325				
	L4, 2.4L	2007	w/ Concentric Slave, Includes Bearing	LSC325				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

SCION

TC

Clutch Kit

4 Cylinders	L4, 2.4L	2005-10		16-062	9¼	1⅜	21	
Flywheel								
4 Cylinders	H4, 2.0L	2014		LFW245				
	L4, 2.4L	2005-10		LFW245				
	L4, 2.5L	2011-13		LFW245				
Master Cylinder								
4 Cylinders	L4, 2.4L	2005-10		LMC396				
Slave Cylinder								
4 Cylinders	L4, 2.4L	2005-10		LSC404				

XA

Clutch Kit

4 Cylinders	L4, 1.5L	2004-06		16-079	8¼	1	21	
Master Cylinder								
4 Cylinders	L4, 1.5L	2004-06		LMC389				
Slave Cylinder								
4 Cylinders	L4, 1.5L	2004-06		LSC393				

XD

Clutch Kit

4 Cylinders	L4, 1.8L	2008-14		16-121	8¼	1	21	
Flywheel								
4 Cylinders	L4, 1.8L	2008-14		LFW388				

XB

Clutch Kit

4 Cylinders	L4, 1.5L	2004-06		16-079	8¼	1	21	
	L4, 2.4L	2008-11		16-062	9¼	1⅜	21	
Flywheel								
4 Cylinders	L4, 2.4L	2008-14		LFW245				
Master Cylinder								
4 Cylinders	L4, 1.5L	2004-06		LMC389				
Slave Cylinder								
4 Cylinders	L4, 1.5L	2004-06		LSC393				
	L4, 2.4L	2008-14		LSC404				

SEAT

CORDOBA

Clutch Kit

4 Cylinders	L4, 1.6L	2006-09	5-Spd	17-038	8¼	⅞	28	9
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IBIZA

Clutch Kit

4 Cylinders	L4, 1.6L	2006-07	5-Spd	17-038	8¼	⅞	28	9
		2009	5-Spd	17-038	8¼	⅞	28	9
	L4, 1.8L	2004	FR, DOHC, Flywheel included	17-050	8⅞	⅞	28	
		2005-06	Cupra, Turbocharged, DOHC, Flywheel included	17-050	8⅞	⅞	28	

LEON

Clutch Kit

All		2003-05	6-Spd, Turbocharged, Slave Cylinder included	02-040	9⅞	1⅝	23	4
			Naturally Aspirated	17-046	8⅞	⅞	28	
4 Cylinders	L4, 1.8L	2001-06	5-Spd, DOHC	17-046	8⅞	⅞	28	
		2006	6-Spd, Slave Cylinder included	02-040	9⅞	1⅝	23	4
	L4, 2.0L	2006		17-046	8⅞	⅞	28	

TOLEDO

Clutch Kit

All		2002	6-Spd, Slave Cylinder included	02-040	9⅞	1⅝	23	
		2003-04	6-Spd, Turbocharged, Slave Cylinder included	02-040	9⅞	1⅝	23	
			Naturally Aspirated	17-046	8⅞	⅞	28	
		2005		17-046	8⅞	⅞	28	
4 Cylinders	L4, 1.8L	2001-05	5-Spd, DOHC	17-046	8⅞	⅞	28	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

STERLING**825****Clutch Kit**

6 Cylinders	V6, 2.5L	1987-88		08-018	8 $\frac{7}{8}$	1	24	
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Master Cylinder

6 Cylinders	V6, 2.5L	1987-88		LMC100				
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827**Clutch Kit**

6 Cylinders	V6, 2.7L	1989-91		08-018	8 $\frac{7}{8}$	1	24	
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Master Cylinder

6 Cylinders	V6, 2.7L	1989-90		LMC100				
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Slave Cylinder

	All	1991		LSC239				
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6 Cylinders	V6, 2.7L	1989-90		LSC102				
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SUBARU PASSENGER CAR**1600****Clutch Kit**

4 Cylinders	L4, 1.6L	1976-92	4WD	15-013	7 $\frac{7}{8}$	$\frac{3}{4}$	21	
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		1982-92		15-002	7 $\frac{7}{8}$	$\frac{3}{4}$	23	
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1800**Clutch Kit**

4 Cylinders	L4, 1.8L	1980-91	EA81 Engine	15-002	7 $\frac{7}{8}$	$\frac{3}{4}$	23	
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Flywheel

	All	1987	Turbocharged, w/ 8 7/8" Disc	LFW346				
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DL, GL**Clutch Kit**

4 Cylinders	H4, 1.6L	1976-79		15-002	7 $\frac{7}{8}$	$\frac{3}{4}$	23	
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		1980-81	FWD	15-002	7 $\frac{7}{8}$	$\frac{3}{4}$	23	
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		1982-84	FWD	15-017	7 $\frac{7}{8}$	$\frac{7}{8}$	21	
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		1986-87	4WD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21	
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			FWD	15-017	7 $\frac{7}{8}$	$\frac{7}{8}$	21	
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		1990-92	4WD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21	
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	H4, 1.8L	1980-82	4WD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21	
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		1980-91	FWD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21	
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		1983-84	4WD	15-003	8 $\frac{7}{8}$	$\frac{7}{8}$	21	
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		1985-91	4WD	15-008	8 $\frac{7}{8}$	1	24	
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	L4, 1.6L	1985-92	4WD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21	
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Flywheel

4 Cylinders	H4, 1.8L	1985-89	4WD	LFW346				
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FORESTER**Clutch Kit**

4 Cylinders	H4, 2.5L	1998		15-030	8 $\frac{7}{8}$	1	24	129, 136
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				15-010	8 $\frac{7}{8}$	1	24	138
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		1999-03		15-031	8 $\frac{7}{8}$	1	24	129, 136
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				15-021	8 $\frac{7}{8}$	1	24	135
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		2004-05	Turbocharged	15-025	9 $\frac{1}{16}$	1	24	
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		2004-11	Naturally Aspirated	15-021	8 $\frac{7}{8}$	1	24	135
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			Naturally Aspirated	15-031	8 $\frac{7}{8}$	1	24	129, 136
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		2006	Turbocharged	15-024	9 $\frac{1}{16}$	1	24	
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		2007	XT Limited	15-024	9 $\frac{1}{16}$	1	24	
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		2011-12	X, X Premium	15-021	8 $\frac{7}{8}$	1	24	135
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			X, X Premium	15-031	8 $\frac{7}{8}$	1	24	129, 136
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Flywheel

4 Cylinders	H4, 2.5L	1998		LFW369				
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		1999-03		LFW262				
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		2004-08	Naturally Aspirated	LFW262				
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		2008	Sports 2.5 X	LFW262				
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		2008-10	X	LFW262				
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		2009-10	X Premium	LFW262				
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
FORESTER - CONTINUED							
Master Cylinder							
4 Cylinders	H4, 2.5L	1998		LMC390			
		1999-02		LMC391			
		2005	Turbocharged	LMC571			
		2009-10	Naturally Aspirated	LMC645			
		2011		LMC645			
		2012-13	X, X Premium	LMC645			
Slave Cylinder							
4 Cylinders	H4, 2.5L	All	2002-03	LSC337			
		1998-04		LSC337			
		2005-11	Naturally Aspirated	LSC337			
		2006	Turbocharged	LSC424			
		2011-13	X	LSC337			
			X Premium	LSC337			
		2014		LSC337			

GL-10**Flywheel**

All	1986	4WD	LFW346
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IMPREZA, OUTBACK, RS, TS, WRX**Clutch Kit**

4 Cylinders	H4, 1.8L	1993	AWD	15-012	8 ⁷ / ₁₆	1	24	
		1993-94	FWD	15-014	7 ¹ / ₈	7 ¹ / ₈	21	
		1994-95	AWD	15-010	8 ⁷ / ₈	1	24	138
			AWD	15-030	8 ⁷ / ₈	1	24	136, 129
		1995	FWD	15-018	7 ¹ / ₈	7 ¹ / ₈	21	
				15-030	8 ⁷ / ₈	1	24	136, 129
	H4, 2.0L	2002-04	WRX	15-010	8 ⁷ / ₈	1	24	138
				15-025	9 ¹ / ₁₆	1	24	
		2005		15-025	9 ¹ / ₁₆	1	24	
			2012-14	Base, Premium, Sport Premium	15-021	8 ⁷ / ₈	1	24
	H4, 2.2L	1996-00	Base, Premium, Sport Premium	15-031	8 ⁷ / ₈	1	24	136, 129
				15-030	8 ⁷ / ₈	1	24	136, 129
		2001		15-010	8 ⁷ / ₈	1	24	138
				15-031	8 ⁷ / ₈	1	24	136, 129
	H4, 2.5L	1998		15-021	8 ⁷ / ₈	1	24	135
				15-030	8 ⁷ / ₈	1	24	136, 129
		1999-03		15-031	8 ⁷ / ₈	1	24	136, 129
				15-021	8 ⁷ / ₈	1	24	135
		2004	5-Spd, Impreza	15-021	8 ⁷ / ₈	1	24	135
			5-Spd, Impreza	15-031	8 ⁷ / ₈	1	24	136
			6-Spd, Impreza	15-023	9 ¹ / ₁₆	1	24	
			Outback	15-021	8 ⁷ / ₈	1	24	135
			Outback	15-031	8 ⁷ / ₈	1	24	136
			2005-06	Turbocharged	15-026	9 ¹ / ₁₆	1	24
		2005-10	Naturally Aspirated	15-021	8 ⁷ / ₈	1	24	135
			Naturally Aspirated	15-031	8 ⁷ / ₈	1	24	136, 129
		2005-14	WRX STI	15-023	9 ¹ / ₁₆	1	24	
			2006-07	WRX Limited, WRXTR	15-024	9 ¹ / ₁₆	1	24
		2006-13	WRX	15-024	9 ¹ / ₁₆	1	24	
			2007	SOHC	15-021	8 ⁷ / ₈	1	24
			SOHC	15-031	8 ⁷ / ₈	1	24	136, 129
			WRX STI Limited	15-023	9 ¹ / ₁₆	1	24	
			XT Limited, DOHC	15-024	9 ¹ / ₁₆	1	24	
			2008-09	XT Limited, Turbocharged	15-024	9 ¹ / ₁₆	1	24
		2010	WRX STI Special Edition	15-023	9 ¹ / ₁₆	1	24	
			2011	2.5i, 2.5i Premium	15-021	8 ⁷ / ₈	1	24
			2.5i Premium	15-031	8 ⁷ / ₈	1	24	136, 129
			2.5i	15-031	8 ⁷ / ₈	1	24	136, 129
			Outback Sport	15-021	8 ⁷ / ₈	1	24	135
			Outback Sport	15-031	8 ⁷ / ₈	1	24	136, 129
		2011-13	WRX Limited, WRX Premium	15-024	9 ¹ / ₁₆	1	24	
			2011-14	WRX STI Limited	15-023	9 ¹ / ₁₆	1	24

Flywheel

4 Cylinders	H4, 1.8L	1993-95	AWD	LFW123
		1996-97		LFW123
	H4, 2.2L	1996-99		LFW123
	H4, 2.5L	1998		LFW369
		1999-03		LFW262

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

IMPREZA, OUTBACK, RS, TS, WRX - CONTINUED

4 Cylinders	H4, 2.5L	2000	Base, Limited, To Mar 31/2000	LFW262			
		2003-04	From Jan 1/2003	LFW270			
		2004-10	Naturally Aspirated	LFW262			
		2007	SOHC	LFW270			
		2008	Base	LFW270			
		2008-09	2.5i	LFW270			
		2011	2.5i, 2.5i Premium	LFW262			
			Outback Sport	LFW262			

Master Cylinder

	All	2000		LMC391			
4 Cylinders	H4, 2.0L	2003-04	WRX	LMC571			
		2005		LMC571			
	H4, 2.5L	1998		LMC390			
		1999-04		LMC391			
		2002		LMC570			
		2003	Outback	LMC570			
			RS, TS	LMC570			
		2004	6-Spd	LMC570			
		2005-06	Naturally Aspirated	LMC469			
			Turbocharged	LMC571			
			WRX STI	LMC570			
		2006	WRX	LMC571			
		2007-09	XT Limited, Turbocharged	LMC571			
		2008	2.5i, To Feb 20/2008	LMC644			
			Outback Sport, To Feb 20/2008	LMC644			
		2008-09	2.5i, From Feb 21/2008	LMC643			
			WRX	LMC646			
		2008-11	Outback Sport, From Feb 21/2008	LMC643			
			WRX STI, To Mar 1/2012	LMC646			
		2009-10	2.5i	LMC469			
		2010	WRX STI Special Edition	LMC646			
		2010-11	2.5i Premium	LMC643			
		2011	2.5i	LMC643			
			WRX Premium	LMC646			
		2011-12	WRX STI Limited, To Mar 1/2012	LMC646			
		2011-13	WRX Limited, To Dec 31/2012	LMC646			
			WRX, To Dec 31/2012	LMC646			
		2013	WRX Premium, To Dec 31/2012	LMC646			

Slave Cylinder

	All	2000		LSC337			
4 Cylinders	H4, 2.0L	2012-14	Base, Premium, Sport Premium	LSC337			
		1998-04		LSC337			
	H4, 2.5L	2003	Outback, RS, TS	LSC337			
		2004	5-Spd	LSC337			
		2005-06	Turbocharged	LSC424			
		2005-10	Naturally Aspirated	LSC337			
		2007	SOHC	LSC337			
		2008		LSC337			
		2009	2.5i	LSC337			

J10**Clutch Kit**

3 Cylinders	L3, 1.20L	1988-95		15-006	7 $\frac{1}{16}$	$\frac{3}{4}$	23
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JUSTY**Clutch Kit**

3 Cylinders	L3, 1.2L	1986-91	To Nov 30/1990	15-006	7 $\frac{1}{16}$	$\frac{3}{4}$	23	49
		1991-94	From Dec 1/1990	15-011	7 $\frac{1}{16}$	$\frac{3}{4}$	23	

LEGACY, LEGACY OUTBACK**Clutch Kit**

4 Cylinders	H4, 2.2L	1990-95	Naturally Aspirated	15-010	8 $\frac{7}{8}$	1	24	138
			Naturally Aspirated	15-030	8 $\frac{7}{8}$	1	24	136, 129
		1991-93	Turbocharged	15-016	8 $\frac{7}{8}$	1	24	
			1996		15-030	8 $\frac{7}{8}$	1	24
		1997	Naturally Aspirated		8 $\frac{7}{8}$	1	24	138
					15-010	8 $\frac{7}{8}$	1	24
		1998-99		15-030	8 $\frac{7}{8}$	1	24	136, 129
	H4, 2.2L	1998-99		15-010	8 $\frac{7}{8}$	1	24	138
	H4, 2.5L	1996-99		15-030	8 $\frac{7}{8}$	1	24	136, 129
				15-010	8 $\frac{7}{8}$	1	24	138

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
LEGACY, LEGACY OUTBACK - CONTINUED							
4 Cylinders	H4, 2.5L	2000-04		15-031	8 $\frac{7}{8}$	1	24 136, 129
				15-021	8 $\frac{7}{8}$	1	24 135
		2005-06	Naturally Aspirated	15-021	8 $\frac{7}{8}$	1	24 135
			Turbocharged	15-031	8 $\frac{7}{8}$	1	24 136, 129
2007-08			2.5i Limited	15-021	8 $\frac{7}{8}$	1	24 135
			2.5i Limited	15-031	8 $\frac{7}{8}$	1	24 136, 129
			2.5i Special Edition	15-021	8 $\frac{7}{8}$	1	24 135
			2.5i Special Edition	15-031	8 $\frac{7}{8}$	1	24 136, 129
2007-09		GT Limited	15-024	9 $\frac{1}{16}$	1	24	
2008-09			2.5i	15-021	8 $\frac{7}{8}$	1	24 135
			2.5i	15-031	8 $\frac{7}{8}$	1	24 136, 129
2010		2.5GT	15-024	9 $\frac{1}{16}$	1	24	
2011-12		2.5 GT	15-024	9 $\frac{1}{16}$	1	24	

Flywheel

4 Cylinders	H4, 2.2L	1989-95	Japan production	LFW123			
		1996	Japan production, To Aug 31/1996	LFW123			
		1997-99		LFW123			
	H4, 2.5L	1996-99		LFW369			
		2000	To Mar 31/2000	LFW262			
		2003-04	From Jan 1/2003	LFW270			
		2007-08	2.5i Limited, 2.5i Special Edition	LFW270			
		2008-09	2.5i	LFW270			

Master Cylinder

	All	1990		LMC261			
4 Cylinders	H4, 2.2L	1991-94		LMC261			
		1998		LMC390			
	H4, 2.5L	1996-97		LMC261			
		1998-99		LMC390			
		2000-04		LMC391			
		2005-06	Naturally Aspirated	LMC469			
			Turbocharged	LMC571			
		2006	2.5i	LMC469			
		2007-08	2.5i Limited, 2.5i Special Edition	LMC469			
		2007-09	GT Limited	LMC571			
			GT spec.B	LMC571			
		2008-09	2.5i	LMC469			

Slave Cylinder

4 Cylinders	H4, 2.2L	1990-91	Naturally Aspirated	LSC329			
		1991		LSC330			
		1992-94		LSC329			
	H4, 2.5L	1996-04		LSC337			
		2005-06	Naturally Aspirated	LSC337			
			Turbocharged	LSC424			
		2007	2.5i Limited	LSC337			
		2008		LSC337			
		2009	2.5i	LSC337			

LOYALE**Clutch Kit**

4 Cylinders	H4, 1.8L	1990-93	4WD	15-008	8 $\frac{7}{8}$	1	24
			FWD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21
		1994	AWD	15-008	8 $\frac{7}{8}$	1	24

Flywheel

4 Cylinders	H4, 1.8L	1990-93	4WD	LFW346			
		1994		LFW346			

RX**Clutch Kit**

4 Cylinders	H4, 1.8L	1985-89		15-008	8 $\frac{7}{8}$	1	24
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XT**Clutch Kit**

4 Cylinders	H4, 1.8L	1985-87	Turbocharged, FWD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21
		1985-91	4WD	15-008	8 $\frac{7}{8}$	1	24
		1985-91	Naturally Aspirated, FWD	15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21
6 Cylinders	H6, 2.7L	1989-91		15-009	8 $\frac{7}{8}$	1	24

Flywheel

4 Cylinders	H4, 1.8L	1985-91	4WD	LFW346			
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
XV CROSSTREK							
Clutch Kit							
4 Cylinders	H4, 2.0L	2013-14	15-031	8 $\frac{7}{8}$	1	24	136, 129
			15-021	8 $\frac{7}{8}$	1	24	135
Slave Cylinder							
4 Cylinders	H4, 2.0L	2013-14	LSC337				

SUBARU LT TRUCK, SUV & VAN**BAJA**

Clutch Kit							
4 Cylinders	H4, 2.5L	2003	15-031	8 $\frac{7}{8}$	1	24	136, 129
			15-021	8 $\frac{7}{8}$	1	24	135
		2004	Naturally Aspirated	15-021	8 $\frac{7}{8}$	1	24 135
			Naturally Aspirated	15-031	8 $\frac{7}{8}$	1	24 136, 129
			Turbocharged	15-025	9 $\frac{1}{16}$	1	24
		2005	Turbo	15-025	9 $\frac{1}{16}$	1	24
		2005-06	Sport	15-021	8 $\frac{7}{8}$	1	24 135
			Sport	15-031	8 $\frac{7}{8}$	1	24 136, 129
		2006	Turbo	15-024	9 $\frac{1}{16}$	1	24
Flywheel							
4 Cylinders	H4, 2.5L	2003-04	From Jan 1/2003	LFW270			
		2005-06	Sport	LFW270			
Master Cylinder							
4 Cylinders	H4, 2.5L	2003-04		LMC391			
		2005-06	Sport	LMC391			
			Turbo	LMC571			
Slave Cylinder							
4 Cylinders	H4, 2.5L	2003-04		LSC337			
		2005-06	Sport	LSC337			

BRAT

Clutch Kit							
4 Cylinders	H4, 1.6L	1978-81		15-002	7 $\frac{7}{8}$	$\frac{3}{4}$	23
	H4, 1.8L	1981		15-002	7 $\frac{7}{8}$	$\frac{3}{4}$	23
		1982-85		15-013	7 $\frac{7}{8}$	$\frac{7}{8}$	21
		1986-87		15-003	8 $\frac{7}{8}$	$\frac{7}{8}$	21

SUZUKI PASSENGER CAR**AERIO**

Clutch Kit							
4 Cylinders	L4, 2.0L	2002-03		04-191	7 $\frac{7}{8}$	$\frac{7}{8}$	20
	L4, 2.3L	2004-07		04-240	8 $\frac{1}{2}$	$\frac{7}{8}$	20
Master Cylinder							
4 Cylinders	L4, 2.0L	2002-03		LMC572			
Slave Cylinder							
4 Cylinders	L4, 2.0L	2002-03		LSC538			
	L4, 2.3L	2004-07		LSC538			

BALENO

Clutch Kit							
4 Cylinders	L4, 1.6L	1995-00		04-100	7 $\frac{1}{2}$	$\frac{3}{4}$	18

ESTEEM

Clutch Kit							
4 Cylinders	L4, 1.6L	1995-00		04-100	7 $\frac{1}{2}$	$\frac{3}{4}$	18
	L4, 1.8L	1999-02		04-191	7 $\frac{7}{8}$	$\frac{7}{8}$	20
Master Cylinder							
4 Cylinders	L4, 1.8L	1999-02		LMC561			
Slave Cylinder							
4 Cylinders	L4, 1.8L	1999-02		LSC538			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
FORENZA							
Clutch Kit							
4 Cylinders L4, 2.0L	2004-08		04-247	8 $\frac{7}{8}$	1 $\frac{3}{16}$	24	
Slave Cylinder							
4 Cylinders L4, 2.0L	2004-08		LSC514				
FORSA							
Clutch Kit							
3 Cylinders L3, 1.0L	1985-88	Canada only	04-076	6 $\frac{5}{16}$	$\frac{3}{4}$	18	
KIZASHI							
Slave Cylinder							
4 Cylinders L4, 2.4L	2010-13		LSC577				
RENO							
Clutch Kit							
4 Cylinders L4, 2.0L	2005-08		04-247	8 $\frac{7}{8}$	1 $\frac{3}{16}$	24	
Slave Cylinder							
4 Cylinders L4, 2.0L	2005-08		LSC514				
SA310							
Clutch Kit							
3 Cylinders L3, 1.0L	1985		04-076	6 $\frac{5}{16}$	$\frac{3}{4}$	18	
SWIFT							
Clutch Kit							
4 Cylinders L4, 1.3L	1989-01		04-100	7 $\frac{1}{2}$	$\frac{3}{4}$	18	
	1992-93		04-187	7 $\frac{7}{8}$	$\frac{7}{8}$	20	
SWIFT+							
Clutch Kit							
4 Cylinders L4, 1.6L	2004-05		04-237	8 $\frac{7}{16}$	1 $\frac{3}{16}$	24	
	2007-08		04-237	8 $\frac{7}{16}$	1 $\frac{3}{16}$	24	
SX4							
Clutch Kit							
4 Cylinders L4, 2.0L	2007-09		04-252	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
Slave Cylinder							
4 Cylinders L4, 2.0L	2007-13		LSC577				

SUZUKI LT TRUCK, SUV & VAN

EQUATOR

Clutch Kit							
6 Cylinders V6, 4.0L	2009-10		06-077	10 $\frac{1}{4}$	1	24	
Flywheel							
6 Cylinders V6, 4.0L	2009-10	DMF	DMF098				
Master Cylinder							
4 Cylinders L4, 2.5L	2009-12		LMC440				
6 Cylinders V6, 4.0L	2009-10		LMC440				
Slave Cylinder							
4 Cylinders L4, 2.5L	2009-12		LSC425				
6 Cylinders V6, 4.0L	2009-10		LSC408				

GRAND VITARA, VITARA

Clutch Kit							
4 Cylinders L4, 1.6L	1989-91		04-108	7 $\frac{7}{8}$	$\frac{7}{8}$	20	
	1992-96		04-137	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
	1999-01		04-197	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
	2002	Canada only	04-197	8 $\frac{7}{16}$	$\frac{7}{8}$	20	
	L4, 2.0L	1999-03	04-198	8 $\frac{7}{8}$	$\frac{7}{8}$	20	
6 Cylinders V6, 2.5L	1999-05		04-200	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
	V6, 2.7L	2001	04-232	9 $\frac{5}{16}$	1 $\frac{3}{16}$	21	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
GRAND VITARA, VITARA - CONTINUED							
Flywheel							
4 Cylinders	L4, 1.6L	1999-01	LFW202				
Master Cylinder							
4 Cylinders	L4, 1.6L	1999-01	LMC405				
		2002	LMC405	Canada only			
	L4, 2.0L	1999-03	LMC405				
6 Cylinders	V6, 2.5L	1999-05	LMC405				
	V6, 2.7L	2001	LMC405	XL-7			
Slave Cylinder							
4 Cylinders	L4, 1.6L	1999-01	LSC358				
		2002	LSC358	Canada only			
	L4, 2.0L	1999-03	LSC358				
	L4, 2.4L	2009-10	LSC580	Base			
6 Cylinders	V6, 2.5L	1999-05	LSC358				
		2011-13	LSC580				
	V6, 2.7L	1999-05	LSC358				
		2001	LSC358	XL-7			
		2006-08	LSC580				
SAMURAI							
Clutch Kit							
4 Cylinders	L4, 1.3L	1986-95	04-104	7½	15/16	20	
Flywheel							
4 Cylinders	L4, 1.3L	1986-95	LFW216				
SIDEKICK, SIDEKICK SPORT							
Clutch Kit							
4 Cylinders	L4, 1.3L	1989-92	04-104	7½	15/16	20	
		L4, 1.6L	1989-90	04-108	7½	7/8	20
	1991	2-Dr	04-108	7½	7/8	20	
		4-Dr	04-137	87/16	7/8	20	
	1992-98	04-137	87/16	7/8	20		
L4, 1.8L	1996-98	04-137	87/16	7/8	20		
Flywheel							
4 Cylinders	L4, 1.3L	1989	LFW216				
	L4, 1.6L	1990-98	LFW202				
Master Cylinder							
4 Cylinders	L4, 1.8L	1996-98	LMC561				
SJ413							
Clutch Kit							
4 Cylinders	L4, 1.3L	1985-89	04-104	7½	15/16	20	
Flywheel							
4 Cylinders	L4, 1.3L	1985-89	LFW216				
X-90							
Clutch Kit							
4 Cylinders	L4, 1.6L	1996-98	04-137	87/16	7/8	20	
Flywheel							
	All	1996-98	LFW202				
XL-7							
Clutch Kit							
6 Cylinders	V6, 2.7L	2002-05	04-232	97/16	13/16	21	
Master Cylinder							
6 Cylinders	V6, 2.7L	2002-05	LMC405				
Slave Cylinder							
	All	2002-05	LSC358				
6 Cylinders	V6, 2.7L	2005	LSC358				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

TOYOTA PASSENGER CAR

CAMRY

Clutch Kit

4 Cylinders	L4, 1.8L	1984-85	Diesel	16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20
		1983-89	FWD, To Apr 30/1990	16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20
	L4, 2.0L	1984-86	Turbocharged, Diesel	16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20
		1988-91	4WD	16-061	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
	L4, 2.2L	1990-91	FWD, From May 1/1990	16-073	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20
		1992-01		16-073	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20
	L4, 2.4L	2002-06		16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
		2007	CE	16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
		2007-09	LE, SE	16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
		2008-09	Base	16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
6 Cylinders	V6, 2.5L	1988-91		16-061	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
	V6, 3.0L	1992-93	3VZFE Engine	16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
		1997-01		16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
		2004-06		16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
	V6, 3.3L	2004-06		16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
	V6, 3.5L	2007-09		16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21

Flywheel

4 Cylinders	L4, 2.0L	1989	FWD, Late	LFW206
		1990-91	FWD	LFW206
	L4, 2.2L	1994-01	LFW206	
	L4, 2.4L	2002-09	LFW245	
	L4, 2.5L	2010-11	LFW245	

Master Cylinder

4 Cylinders	L4, 2.0L	1983-91		LMC267
	L4, 2.2L	1992-96		LMC202
		1997-01		LMC319
	L4, 2.4L	2002-06		LMC396
6 Cylinders	V6, 2.5L	1988-91		LMC267
	V6, 3.0L	1992-93		LMC202
		1997-01		LMC319

Slave Cylinder

4 Cylinders	L4, 2.0L	1983-87		LSC211	
		1988-91		LSC218	
	L4, 2.2L	1992-96		LSC212	
		1997-01		LSC218	
	L4, 2.4L	2003-04		LSC451	
		2005-06		LSC404	
		2007	CE	LSC404	
		2007-09	LE, SE	LSC404	
	6 Cylinders	V6, 2.5L	1988-91		LSC218
			1992-93		LSC212
V6, 3.0L		1997-99		LSC446	
		2000-01		LSC218	
		2002		LSC451	

CARINA

Clutch Kit

4 Cylinders	L4, 1.6L	1972-73	2TC Engine	16-005	7 $\frac{1}{2}$	1	21
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Master Cylinder

	All	1972-73		LMC483
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Slave Cylinder

4 Cylinders	L4, 1.6L	1972-73	2TC Engine	LSC508
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CELICA

Clutch Kit

4 Cylinders	L4, 1.6L	1990-91	ST, 4AFE Engine, To May 31/1991	16-055	8 $\frac{1}{4}$	1	21
		1991-93	ST, 4AFE Engine, From Jun 1/1991	16-079	8 $\frac{1}{4}$	1	21
	L4, 1.8L	1994		16-079	8 $\frac{1}{4}$	1	21
		1995-97	7AFE Engine	16-079	8 $\frac{1}{4}$	1	21
		2000-05	GT, 1ZZFE Engine	16-079	8 $\frac{1}{4}$	1	21
			GTS, 2ZZGE Engine	16-079	8 $\frac{1}{4}$	1	21
	L4, 1.9L	1970-71	8R Engine	16-019	7 $\frac{1}{8}$	1 $\frac{3}{16}$	21
	L4, 2.0L	1972-74		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21
		1986	GTS, 3SGELC Engine	16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
CELICA - CONTINUED								
4 Cylinders	L4, 2.0L	1987		16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
		1988-89	3SFE Engine	16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
			GTS, 3SGELC Engine	16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
			Turbocharged, AWD	16-061	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21	
		1990-93	Turbocharged	16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21	
	L4, 2.2L	1975-77		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
		1978-80	20R Engine	16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
		1990	GT or GTS, 5SFE Engine, To Apr 30/1990	16-072	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
		1990-93	GT or GTS, 5SFE Engine, From May 1/1990	16-073	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
		1994-98	GT, 5SFE Engine	16-073	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
		1999		16-073	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
	L4, 2.4L	1981-83	22R Engine	16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
		1984-85		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
	6 Cylinders	L6, 2.6L	1979-80	Supra	16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21
L6, 2.8L		1981	Supra	16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
		1982-85	Supra, To Dec 31/1984	16-018	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21	
Flywheel								
4 Cylinders	L4, 1.8L	1993-97	ST	LFW212				
		2000-05	GT, 1ZZFE Engine	LFW244				
			GTS, 2ZZGE Engine	LFW287				
	L4, 2.2L	1975-80		LFW148				
		1990-99		LFW206				
	L4, 2.4L	1981-85		LFW148				
Master Cylinder								
4 Cylinders	All	1976-77		LMC483				
	L4, 1.6L	1990-91		LMC279				
	L4, 1.8L	1994-97		LMC331				
		2000-05	GT, 1ZZFE Engine	LMC396				
			GTS, 2ZZGE Engine	LMC396				
		2005		LMC396				
	L4, 1.9L	1971		LMC483				
	L4, 2.0L	1972-74		LMC483				
		1986-89		LMC119				
		1990-93		LMC279				
	L4, 2.2L	1975		LMC483				
		1978-80		LMC262				
		1990-93		LMC279				
		1994-99		LMC331				
		1981		LMC262				
	L4, 2.4L	1982-85		LMC119				
		1984-85	22REC Engine	LMC119				
		1979-80	Supra	LMC262				
		1981	Supra	LMC262				
	6 Cylinders	L6, 2.8L	1979-80	Supra	LMC262			
		1981	Supra	LMC262				
Release Fork								
4 Cylinders	L4, 1.6L	1990-91	FWD, 4AFE Engine	LF9849				
Slave Cylinder								
4 Cylinders	All	1971		LSC507				
		1975-77		LSC213				
	L4, 1.8L	1995-97		LSC259				
		2000-05	GT, 1ZZFE Engine	LSC389				
			GTS, 2ZZGE Engine	LSC389				
	L4, 2.0L	1972-74		LSC507				
		1986-87		LSC211				
		1988-89	3SFE Engine	LSC218				
			GTS, 3SGELC Engine	LSC211				
		1990		LSC446				
		1991	Turbocharged	LSC446				
	L4, 2.2L	1992-93		LSC446				
		1978-80		LSC213				
		1990-93	GTS	LSC218				
		1990-94	GT	LSC218				
		1995-99		LSC218				
		1981-85		LSC213				
		1981-85		LSC213				
	6 Cylinders	L6, 2.6L	1979-80	Supra	LSC214			
		L6, 2.8L	1981	Supra	LSC214			
		1982-85	Supra	LSC215				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
COROLLA									
Clutch Kit									
4 Cylinders	L4, 1.2L	1974-79	From May 1/1974	16-004	7 $\frac{1}{16}$	$\frac{7}{8}$	19		
		L4, 1.6L	1971-77	16-005	7 $\frac{1}{2}$	1	21		
		1978-79	16-066	7 $\frac{1}{2}$	1	21			
		1983	4AC Engine, To Jul 31/1983	16-013	8 $\frac{1}{4}$	1	21		
			Base, RWD, 4AC Engine, From Aug 1/1983	16-042	7 $\frac{7}{8}$	1	21		
			DLX, RWD, 4AC Engine, From Aug 1/1983	16-042	7 $\frac{7}{8}$	1	21		
			SR5, RWD, 4AC Engine, From Aug 1/1983	16-042	7 $\frac{7}{8}$	1	21		
		1984-85	RWD, 4-Dr, 4AC Engine	16-042	7 $\frac{7}{8}$	1	21		
		1984-87	FWD, 4ALC Engine	04-061	7 $\frac{7}{8}$	1	21		
		1985-87	RWD, DOHC, 4AGEC Engine	16-042	7 $\frac{7}{8}$	1	21		
		1986	LE, FWD, 4ALC Engine	04-061	7 $\frac{7}{8}$	1	21		
		1986-87	DLX, FWD, 4ALC Engine	04-061	7 $\frac{7}{8}$	1	21		
			RWD, 4AC Engine	16-042	7 $\frac{7}{8}$	1	21		
			FWD, 4AFE Engine	04-061	7 $\frac{7}{8}$	1	21		
			FX16 GTS, 4AGELC Engine	16-065	8 $\frac{13}{16}$	1 $\frac{1}{16}$	21		
			FX16, 4AGELC Engine	16-065	8 $\frac{13}{16}$	1 $\frac{1}{16}$	21		
		1988-89	DLX AllTrac, 4AFE Engine	16-065	8 $\frac{13}{16}$	1 $\frac{1}{16}$	21		
			SR5 AllTrac, 4AFE Engine	16-065	8 $\frac{13}{16}$	1 $\frac{1}{16}$	21		
		1989	DLX, 4AF Engine	04-061	7 $\frac{7}{8}$	1	21		
			LE, 4AF Engine	04-061	7 $\frac{7}{8}$	1	21		
			SR5, 4AF Engine	04-061	7 $\frac{7}{8}$	1	21		
		1989-91	GTS, 4AGE Engine	16-055	8 $\frac{1}{4}$	1	21		
		1990	FWD, 4AFE Engine, To Apr 30/1991	04-061	7 $\frac{7}{8}$	1	21		
		1990-92	AWD	16-065	8 $\frac{13}{16}$	1 $\frac{1}{16}$	21		
		1991-92	FWD, 4AFE Engine, From May 1/1991	04-152	7 $\frac{7}{8}$	1	21		
		1992	GTS	16-055	8 $\frac{1}{4}$	1	21		
		1993-97	4AFE Engine	16-079	8 $\frac{1}{4}$	1	21		
	L4, 1.8L	1980-82	5-Spd, 3TC Engine, To Aug 31/1982	16-042	7 $\frac{7}{8}$	1	21		
			4-Spd, 3TC Engine, From Aug 1/1980 to Apr 31, 1982	16-051	8 $\frac{1}{4}$	1	21		
			1992	GTS, 7AFE Engine	16-079	8 $\frac{1}{4}$	1	21	
			1993-97	7AFE Engine	16-079	8 $\frac{1}{4}$	1	21	
			1994	GTS, 7AFE Engine	16-079	8 $\frac{1}{4}$	1	21	
			1998-08		16-079	8 $\frac{1}{4}$	1	21	
			2009-13	2ZRFE Engine	16-113	8 $\frac{3}{8}$	1	21	
			L4, 2.4L	2010	16-062	9 $\frac{1}{4}$	1 $\frac{1}{16}$	21	
		Flywheel							
		4 Cylinders	All	1992	FWD	LFW212			
	L4, 1.6L		1987	FWD	LFW166				
			1988	AWD, Sedan, 4AFE Engine	LFW166				
			1990	AWD	LFW166				
			FWD	LFW166					
	1992		FWD, 4AFE Engine	LFW166					
	1994-97			LFW212					
L4, 1.8L	1994-97			LFW212					
	1998-05			LFW244					
	2005-06		XRS, 2ZZGE Engine	LFW287					
	2006		CE, LE, S	LFW244					
	2007-08			LFW244					
	2009-13		2ZRFE Engine	LFW388					
	2014			LFW388					
	L4, 2.4L		2010	LFW245					
Master Cylinder									
4 Cylinders	L4, 1.2L	1975-79		LMC483					
		L4, 1.6L	1975-79	LMC483					
		1983		LMC268					
		1984-85	Sport DLX, Sport SR5	LMC268					
		1984-87	FWD, 4ALC Engine	LMC119					
		1985	Sport GTS	LMC268					
		1986-87	Sport DLX, Sport GTS, Sport SR5	LMC482					
		1987-88	4AGELC Engine	LMC119					
		1988-89	4AFE Engine	LMC316					
			FWD, 4AF Engine	LMC184					
		1990-92		LMC316					
		1994-96		LMC316					
		1997	4AFE Engine	LMC316					
	L4, 1.8L	1980-82		LMC264					
		1993-97	7AFE Engine	LMC316					

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
COROLLA - CONTINUED									
4 Cylinders	L4, 1.8L	1998-02	LMC316						
		2003-08	1ZZFE Engine	LMC396					
		2005-06	XRS, 2ZZGE Engine	LMC396					
Release Fork									
4 Cylinders	L4, 1.6L	1984-85	FWD, Gas	LF9849					
Slave Cylinder									
	All	1974-75		LSC213					
		1977		LSC213					
4 Cylinders	L4, 1.2L	1972-73		LSC508					
		1978-79		LSC213					
4 Cylinders	L4, 1.6L	1978-79		LSC213					
		1983		LSC447					
		1984-86	Sport SR5	LSC447					
		1984-87	FWD	LSC112					
			Sport DLX	LSC223					
		1985-87	Sport GTS	LSC223					
		1987	Sport SR5	LSC223					
		1988	DLX	LSC259					
			FX16 GTS	LSC112					
			GTS	LSC259					
		1989		LSC259					
		1990-93	FWD, Japan production	LSC259					
		1994-97		LSC259					
		L4, 1.8L	1980-82		LSC213				
			1993	Japan production	LSC259				
			1994-97		LSC259				
			1998-03		LSC308				
2004			LSC403						
2005-06	XRS, 2ZZGE Engine		LSC371						
2005-08	1ZZFE Engine		LSC403						
L4, 2.4L	2009		LSC404						
CORONA									
Clutch Kit									
4 Cylinders	L4, 1.9L	1970-71	From Feb 1/1970	16-019	7 $\frac{1}{8}$	1 $\frac{3}{16}$	21		
	L4, 2.0L	1972-77		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21		
	L4, 2.2L	1974-80		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21		
	L4, 2.4L	1981-82		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21		
Master Cylinder									
	All	1966		LMC527					
		1974		LMC262					
		1982		LMC262					
4 Cylinders	L4, 1.9L	1967-71		LMC527					
	L4, 2.0L	1975-77		LMC262					
	L4, 2.2L	1975-80		LMC262					
	L4, 2.4L	1981		LMC262					
Slave Cylinder									
	All	1968		LSC507					
		1973		LSC507					
		1974		LSC229					
		1978		LSC232					
		1982		LSC213					
		4 Cylinders	L4, 1.9L	1969-71		LSC507			
			L4, 2.0L	1972		LSC507			
1975-77				LSC229					
L4, 2.2L	1975-77			LSC229					
L4, 2.4L	1979-80			LSC213					
L4, 2.4L	1981		LSC213						
CRESSIDA									
Clutch Kit									
4 Cylinders	L4, 1.8L	1982-90		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21		
	L4, 2.0L	1982-90		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21		
	L4, 2.4L	1982-90		16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21		
6 Cylinders	L6, 2.8L	1983-88		16-018	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21		
Master Cylinder									
6 Cylinders	L6, 2.8L	1983-88		LMC272					
Slave Cylinder									
	All	1981-82		LSC215					
6 Cylinders	L6, 2.8L	1983-88		LSC215					

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
CROWN							
Clutch Kit							
4 Cylinders	L4, 2.0L	1982-85	16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
	L4, 2.4L	1984-88 Turbocharged	16-057	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
ECHO							
Clutch Kit							
4 Cylinders	L4, 1.5L	2000-05	16-079	8 $\frac{1}{4}$	1	21	
Master Cylinder							
4 Cylinders	L4, 1.5L	2000-05	LMC389				
Slave Cylinder							
4 Cylinders	L4, 1.5L	2000-05	LSC393				
HILUX - PICKUP							
Clutch Kit							
4 Cylinders	L4, 2.8L	2003-05	16-090	9 $\frac{3}{16}$	1 $\frac{3}{16}$	21	
Slave Cylinder							
	All	1969-73 From Feb 1/1969 To Apr 1/1973	LSC507				
4 Cylinders	L4, 1.9L	1970	LSC507				
MATRIX							
Clutch Kit							
4 Cylinders	L4, 1.8L	2002 5-Spd, DOHC	16-079	8 $\frac{1}{4}$	1	21	
		2003-04 1ZZFE Engine	16-079	8 $\frac{1}{4}$	1	21	
		2ZZGE Engine	16-079	8 $\frac{1}{4}$	1	21	
		2005-08	16-079	8 $\frac{1}{4}$	1	21	
		2009 2ZRF Engine	16-113	8 $\frac{3}{8}$	1	21	
		2010-11 FWD	16-113	8 $\frac{3}{8}$	1	21	
		2011-13	16-113	8 $\frac{3}{8}$	1	21	
	L4, 2.4L	2009-11	16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21	
Flywheel							
4 Cylinders	L4, 1.8L	2003 XRS	LFW287				
		2003-08 1ZZFE Engine	LFW244				
		2004-06 2ZZGE Engine	LFW287				
		2009 2ZRF Engine	LFW388				
		2010-11 FWD	LFW388				
		2012-13	LFW388				
	L4, 2.4L	2009-11	LFW245				
		2012-13 2AZFE Engine	LFW245				
Master Cylinder							
4 Cylinders	L4, 1.8L	2003-04 1ZZFE Engine	LMC396				
		2ZZGE Engine	LMC396				
		2005-08	LMC396				
Slave Cylinder							
	All	2007-08	LSC403				
4 Cylinders	L4, 1.8L	2003-06 1ZZFE Engine	LSC403				
		2ZZGE Engine	LSC371				
	L4, 2.4L	2009-12	LSC404				
		2013 2AZFE Engine	LSC404				
MR2, MR2 SPYDER							
Clutch Kit							
4 Cylinders	L4, 1.6L	1985 4AGELC Engine	04-061	7 $\frac{1}{8}$	1	21	
		1986-89 4AGELC Engine	16-055	8 $\frac{1}{4}$	1	21	
		1988-89 Supercharged, 4AGZE Engine	16-075	8 $\frac{7}{8}$	1 $\frac{3}{16}$	21	
	L4, 1.8L	2000-05	16-079	8 $\frac{1}{4}$	1	21	
	L4, 2.0L	1991-95 Turbocharged	16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21	
	L4, 2.2L	1991-95 5SFE Engine	16-073	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20	
Flywheel							
4 Cylinders	L4, 1.8L	2000-05	LFW244				
	L4, 2.2L	1991-95	LFW206				
Master Cylinder							
4 Cylinders	L4, 2.0L	1991-95	LMC332				
	L4, 2.2L	1991-95	LMC332				
Release Fork							
4 Cylinders	L4, 1.6L	1985-89 Naturally Aspirated	LF9849				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

MR2, MR2 SPYDER - CONTINUED**Slave Cylinder**

4 Cylinders	L4, 1.6L	1985-89	Naturally Aspirated	LSC225			
	L4, 1.8L	2000		LSC389			
		2001-05		LSC429			
L4, 2.0L		1991-92		LSC227			
		1993-95		LSC228			
L4, 2.2L		1991-92		LSC227			
		1993-95		LSC228			

PASEO**Clutch Kit**

4 Cylinders	L4, 1.5L	1992-99		04-061	7 $\frac{7}{8}$	1	21
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Flywheel

	All	1999		LFW170			
4 Cylinders	L4, 1.5L	1992-98		LFW170			

Master Cylinder

4 Cylinders	L4, 1.5L	1992-99		LMC276			
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Release Fork

4 Cylinders	L4, 1.5L	1992-99		LF9849			
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Slave Cylinder

4 Cylinders	L4, 1.5L	1992-96	To Aug 31/1995	LSC224			
		1996-99	From Sep 1/1995	LSC518			

SOLARA**Clutch Kit**

4 Cylinders	L4, 2.2L	1999-01		16-073	8 $\frac{7}{8}$	1 $\frac{1}{8}$	20
	L4, 2.4L	2002-08		16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
6 Cylinders	V6, 3.0L	1999-01		16-062	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21

Flywheel

4 Cylinders	L4, 2.4L	2002-08		LFW245			
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Master Cylinder

4 Cylinders	L4, 2.2L	1999-01		LMC319			
	L4, 2.4L	2002-03		LMC319			
		2004-08		LMC396			
6 Cylinders	V6, 3.0L	1999-01		LMC319			

Slave Cylinder

4 Cylinders	L4, 2.2L	1999-01		LSC218			
	L4, 2.4L	2003-08		LSC404			
6 Cylinders	V6, 3.0L	1999		LSC446			
		2000-02		LSC218			

STARLET**Clutch Kit**

4 Cylinders	L4, 1.3L	1981-82		16-004	7 $\frac{1}{16}$	$\frac{7}{8}$	19
		1983	Mexico only	16-004	7 $\frac{1}{16}$	$\frac{7}{8}$	19
		1984		16-004	7 $\frac{1}{16}$	$\frac{7}{8}$	19

SUPRA**Clutch Kit**

6 Cylinders	L6, 3.0L	1986-88	Naturally Aspirated, From Jan 1/1986	16-018	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
		1987-92	Turbocharged	16-063	9 $\frac{1}{16}$	1 $\frac{3}{16}$	21
		1989-98	Naturally Aspirated	16-085	9 $\frac{1}{4}$	1 $\frac{3}{16}$	21
		1993-98	Turbocharged	16-093	9 $\frac{1}{8}$	1 $\frac{1}{4}$	14

Flywheel

6 Cylinders	L6, 3.0L	1994-98	DMF, Turbocharged	DMF047			
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Master Cylinder

6 Cylinders	L6, 3.0L	1986-90		LMC278			
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Slave Cylinder

6 Cylinders	L6, 3.0L	1986-89	Naturally Aspirated, To Nov 30/1988	LSC217			
		1989-92	Naturally Aspirated, From Dec 1/1988	LSC215			
		1994-98	Naturally Aspirated	LSC260			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
TERCEL							
Clutch Kit							
4 Cylinders L4, 1.5L	1980	1AC Engine	16-009	7½	1	21	
	1981-82	3AC Engine, To May 31/1982	16-009	7½	1	21	
	1983-88	Wagon, 3AC Engine, To Aug 31/1988	16-039	7½	1	21	
	1986	3A Engine	16-039	7½	1	21	
	1987	4-Spd	16-055	8¼	1	21	
		5-Spd, 3E Engine	16-060	7½	1	21	
	1988	DLX, 3E Engine	16-060	7½	1	21	
	1988-89	EZ, 3E Engine	16-055	8¼	1	21	
	1988-90	STD, 3E Engine	16-060	7½	1	21	
	1989	Base, 3E Engine	16-060	7½	1	21	
		DX, 3E Engine	16-060	7½	1	21	
	1990	EZ, 3EE Engine	16-055	8¼	1	21	
	1991-94	4-Spd, 3EE Engine	04-061	7½	1	21	
		5-Spd, 3EE Engine	16-060	7½	1	21	
	1995-99	5EFE Engine	04-061	7½	1	21	
Flywheel							
4 Cylinders L4, 1.5L	1989-98		LFW170				
Master Cylinder							
4 Cylinders L4, 1.5L	1987-89	To May 31/1989	LMC274				
	1989-90	From Jun 1/1989	LMC275				
	1991-99		LMC276				
Release Fork							
4 Cylinders L4, 1.5L	1983-88	3AC Engine	LF9842				
	1991-94		LF9849				
Slave Cylinder							
4 Cylinders L4, 1.5L	1987-96	To Aug 31/1995	LSC224				
	1996-99	From Sep 1/1995	LSC518				
YARIS							
Clutch Kit							
4 Cylinders L4, 1.5L	2007-12		16-079	8¼	1	21	

TOYOTA LT TRUCK, SUV & VAN

4RUNNER

Clutch Kit							
4 Cylinders L4, 2.4L L4, 2.7L	1980-84	Turbo, 22R Engine, Diesel	16-057	8⅞	1⅜	21	
	1980-85		16-057	8⅞	1⅜	21	
	1984	22R Engine	16-057	8⅞	1⅜	21	
	1985-87	Turbocharged, 22RTEC Engine, To May 31/1987	16-018	9¼	1⅜	21	
	1985-88	Naturally Aspirated, 22REC Engine	16-057	8⅞	1⅜	21	
		Naturally Aspirated, 22REC Engine, Heavy Duty	16-902	8⅞	1⅜	21	
	1987-88	Turbocharged, 22RTEC Engine, From Jun 1/1987	16-069	9¼	1⅜	21	
	1989	22REC Engine	16-058	8⅞	1⅜	21	
		22REC Engine, Heavy Duty	16-903	8⅞	1⅜	21	
	1990-92	22RE Engine	16-058	8⅞	1⅜	21	
		22RE Engine, Heavy Duty	16-903	8⅞	1⅜	21	
	1993-95	4WD, 22RE Engine	16-069	9¼	1⅜	21	
		RWD, 22RE Engine	16-058	8⅞	1⅜	21	
		RWD, 22RE Engine, Heavy Duty	16-903	8⅞	1⅜	21	
	1996-00		16-090	9⅜	1⅜	21	
6 Cylinders V6, 3.0L	1988-95	3VZE Engine	16-059	9¼	1⅜	21	
		3VZE Engine, Heavy Duty	16-904	9¼	1⅜	21	
V6, 3.4L	1996-02		16-087	9⅜	1⅜	21	
Flywheel							
4 Cylinders L4, 2.4L	1984	22R Engine	LFW148				
	1985-88	22RTEC Engine	LFW207				
	1985-89	22REC Engine	LFW148				
	1990-92	22RE Engine	LFW148				
	1993-95	22RE Engine	LFW207				
			LFW200				
	L4, 2.7L	1996-00	LFW200				
6 Cylinders V6, 3.0L	1988-95		LFW196				
	V6, 3.4L	1996-01	LFW199				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
4RUNNER							
Master Cylinder							
4 Cylinders	L4, 2.4L	1984-88	LMC272				
		1989-95	LMC286				
6 Cylinders	L4, 2.7L	1996-00	LMC315				
		V6, 3.0L	1988	LMC272			
	1989-95		To Nov 30/1994	LMC286			
	1995		From Dec 1/1994	LMC315			
	V6, 3.4L	1996-02	LMC315				
Slave Cylinder							
4 Cylinders	L4, 2.4L	1984-95	LSC232				
		L4, 2.7L	1996-00	LSC258			
6 Cylinders	V6, 3.0L	1988-95	LSC232				
		V6, 3.4L	1996-02	LSC257			

FJ CRUISER**Clutch Kit**

6 Cylinders	V6, 4.0L	2007-14	16-116	10 ¹³ / ₁₆	1 ³ / ₁₆	21	
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Flywheel

6 Cylinders	V6, 4.0L	2007-14	LFW260				
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Slave Cylinder

6 Cylinders	V6, 4.0L	2014	LSC411				
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HI-LUX**Master Cylinder**

4 Cylinders	L4, 2.0L	1974	LMC523				
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Slave Cylinder

4 Cylinders	L4, 2.0L	1972-74	LSC507				
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HIACE**Clutch Kit**

4 Cylinders	L4, 2.7L	2006-09	16-090	9 ¹³ / ₁₆	1 ³ / ₁₆	21	
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HILUX**Clutch Kit**

4 Cylinders	L4, 2.0L	1994-95	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21	
	L4, 2.4L	1983-89	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21	

6 Cylinders	V6, 3.0L	1990	16-059	9 ¹ / ₄	1 ³ / ₁₆	21	
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LAND CRUISER**Clutch Kit**

6 Cylinders	L6, 4.2L	1975-87	16-006	10 ¹³ / ₁₆	1 ¹ / ₈	10	
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Master Cylinder

6 Cylinders	L6, 3.9L	1980-81	LMC334				
		L6, 4.2L	1980-84	LMC334			
		1985-87	LMC330				

6 Cylinders	L6, 4.2L	1985-87	LMC330				
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Slave Cylinder

6 Cylinders	L6, 3.9L	1965-70	12mm inlet port w/ 4 inch (short) rod	LSC462			
		1980-81		LSC298			

6 Cylinders	L6, 4.2L	1975	Rear Disc Brakes	LSC472			
		1976-79		LSC472			
		1980-84		LSC298			
		1985-87		LSC288			

6 Cylinders	L6, 4.2L	1985-87		LSC288			
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PICKUP (ALSO SEE TACOMA, T100, TUNDRA)**Clutch Kit**

4 Cylinders	L4, 2.0L	1972-74	18RC Engine, Hi-Lux, Model #RN 22, RN 27	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
	L4, 2.2L	1974-78	20R Engine, To Jul 31/1978, Model #RN 23, RN 28	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21

4 Cylinders	L4, 2.2L	1978-80	20R Engine, From Aug 1/1978, Hi-Lux, Model #RN 32, RN 42	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
		1979-80	20R Engine, From Jan 1/1979, Hi-Lux, Model #RN 37, RN 47	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
		1981-83	Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21

4 Cylinders	L4, 2.4L	1981-88	22R Engine	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
		1984-85	2L Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
		1984-88	22REC Engine	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
		1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21

4 Cylinders	L4, 2.4L	1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
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4 Cylinders	L4, 2.4L	1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
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4 Cylinders	L4, 2.4L	1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
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4 Cylinders	L4, 2.4L	1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
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4 Cylinders	L4, 2.4L	1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
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4 Cylinders	L4, 2.4L	1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
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4 Cylinders	L4, 2.4L	1985	2LT Engine, Diesel	16-057	8 ⁷ / ₈	1 ³ / ₁₆	21
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

PICKUP (ALSO SEE TACOMA, T100, TUNDRA) - CONTINUED

4 Cylinders	L4, 2.4L	1985-86	22RTEC Engine	16-018	9¼	1⅜	21	
		1985-87	22R Engine, To May 31/1987, Heavy Duty	16-902	8⅞	1⅜	21	
		1985-88	22REC Engine, Heavy Duty	16-902	8⅞	1⅜	21	
		1987-88	22RTEC Engine, From Jun 1/1987	16-069	9¼	1⅜	21	
		1989	22R Engine, 22RE Engine	16-058	8⅞	1⅜	21	
			22R Engine, 22RE Engine, Heavy Duty	16-903	8⅞	1⅜	21	
		1990	Heavy Duty	16-903	8⅞	1⅜	21	
				16-058	8⅞	1⅜	21	
		1991-92	22RE Engine	16-058	8⅞	1⅜	21	
			22RE Engine, Heavy Duty	16-903	8⅞	1⅜	21	
		1993-95	RWD, 22RE Engine	16-058	8⅞	1⅜	21	
		1993-96	4WD, 22RE Engine	16-069	9¼	1⅜	21	
		1996	22RE Engine	16-058	8⅞	1⅜	21	
6 Cylinders	V6, 3.0L	1988-95	Heavy Duty	16-904	9¼	1⅜	21	51
				16-059	9¼	1⅜	21	51

Flywheel

4 Cylinders	L4, 2.4L	1984-88	22REC Engine	LFW148			
		1984-90	22R Engine	LFW148			
		1985-88	22RTEC Engine	LFW207			
		1989-92	22RE Engine	LFW148			
		1993-95	4WD, 22RE Engine	LFW207			
			RWD, 22RE Engine	LFW148			
6 Cylinders	V6, 3.0L	1988-95		LFW196			

Master Cylinder

4 Cylinders	L4, 2.0L	1972-73	18RC Engine, Hi-Lux, Model #RN 22, RN 27	LMC523				
		1975-76		LMC507				
				LMC502				
				LMC272				
		L4, 2.4L	1981-83	Naturally Aspirated, Gas	LMC272			
			1981-83	Diesel, From Mar 1/1981	LMC282			
			1981-89	22R Engine	LMC272			
			1984-87	2L Engine, Diesel	LMC282			
			1984-88	22REC Engine	LMC272			
			1985	2LT Engine, Diesel	LMC282			
	1985-88		22RTEC Engine	LMC272				
	1989		22RE Engine	LMC272				
	1990			LMC285				
	1991-95		22RE Engine	LMC285				
	6 Cylinders	V6, 3.0L	1988		LMC272			
			1989-95		LMC286			

Slave Cylinder

4 Cylinders	All	1975-76		LSC229			
		L4, 2.2L	1977-78		LSC229		
	1979-80		4WD		LSC229		
		RWD		LSC232			
	L4, 2.4L	1981	4-Spd, 22R Engine		LSC232		
			5-Spd, 22R Engine, Gas		LSC230		
		1982-89	22R Engine		LSC232		
		1984-87	2L Engine, Diesel		LSC215		
		1984-88	22REC Engine		LSC232		
		1985	22RTEC Engine		LSC232		
			2LT Engine, Diesel		LSC215		
		1989	22RE Engine		LSC232		
		1990			LSC232		
		1991-94	22RE Engine		LSC232		
	6 Cylinders	V6, 3.0L	1988-95		LSC232		

PREVIA, VAN

Clutch Kit

4 Cylinders	L4, 2.0L	1984-85		16-057	8⅞	1⅜	21
	L4, 2.2L	1986-88		16-057	8⅞	1⅜	21
		1989		16-081	8⅞	1⅜	21
	L4, 2.4L	1991-94		16-086	9¼	1⅜	21

Flywheel

4 Cylinders	L4, 2.4L	1991-93		LFW198		
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Master Cylinder

4 Cylinders	L4, 2.0L	1984-85		LMC287		
	L4, 2.2L	1986-89		LMC287		
	L4, 2.4L	1991-94		LMC288		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

PREVIA, VAN - CONTINUED**Slave Cylinder**

4 Cylinders	L4, 2.0L	1984-85	RWD	LSC234			
	L4, 2.2L	1986-89	RWD, To Apr 30/1989	LSC234			
		1989	4WD	LSC232			
				RWD, From May 1/1989	LSC232		
	L4, 2.4L	1991-94		LSC233			

RAV4**Clutch Kit**

4 Cylinders	L4, 2.4L	1996-04	To Jul 2/2004	16-061	9¼	1⅜	21
		2004-05	From Jul 3/2004	16-062	9¼	1⅜	21

Flywheel

4 Cylinders	L4, 2.0L	2001-03		LFW245			
	L4, 2.4L	2004-05		LFW245			

Master Cylinder

4 Cylinders	L4, 2.0L	1996-03		LMC318			
	L4, 2.4L	2004-05		LMC318			

Slave Cylinder

4 Cylinders	L4, 2.0L	1996		LSC446			
		1997-00		LSC297			
		2001-03		LSC404			
		2004-05		LSC404			
	L4, 2.4L	2004-05		LSC404			

STOUT**Slave Cylinder**

All		1968-70		LSC507			
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T100, TACOMA, TUNDRA**Clutch Kit**

4 Cylinders	L4, 2.4L	1995-00	Tacoma	16-086	9¼	1⅜	21	
			4WD, Tacoma	16-090	9⅜	1⅜	21	
			RWD, Tacoma	16-086	9¼	1⅜	21	
		2004	Tacoma	16-086	9¼	1⅜	21	
			T100	16-090	9⅜	1⅜	21	
		1995-98	T100, Tacoma	16-090	9⅜	1⅜	21	
			Tacoma	16-090	9⅜	1⅜	21	
			Tacoma	16-088	9⅜	1⅜	21	
			Tacoma	16-088	9⅜	1⅜	21	
		L4, 3.0L	1993-94		16-059	9¼	1⅜	21
			16-059	9¼	1⅜	21		
6 Cylinders	V6, 3.0L	1988-95	Tundra	16-904	9¼	1⅜	21	
			4WD, T100	16-088	9⅜	1⅜	21	
		1993-94	RWD, T100	16-059	9¼	1⅜	21	
			RWD, T100	16-904	9¼	1⅜	21	
			T100, Tacoma	16-087	9⅜	1⅜	21	
		1999	Tacoma	16-087	9⅜	1⅜	21	
			Tacoma, Tundra	16-087	9⅜	1⅜	21	
		V6, 4.0L	2005-06	Tundra	16-116	10⅜	1⅜	21
			2005-09	Tacoma	16-112	10⅜	1⅜	21
			2010-14	Tacoma	16-116	10⅜	1⅜	21
Tacoma	16-116			10⅜	1⅜	21		

Flywheel

4 Cylinders	L4, 2.4L	1995-00		LFW198				
		2003		LFW198				
		L4, 2.7L	1994-04		LFW200			
6 Cylinders	V6, 3.0L	1993-94	RWD	LFW196				
			V6, 3.4L	1995-04	LFW199			
			V6, 4.0L	2005-09	LFW260			
				2011-14	LFW260			

Master Cylinder

4 Cylinders	L4, 2.4L	1995-04		LMC289			
	L4, 2.7L	1994-04		LMC289			
6 Cylinders	V6, 3.0L	1993-94		LMC289			
		1995-99		LMC289			
	2000-03	Tacoma, Tundra		LMC289			
			2004	LMC289			
	V6, 4.0L	2005-06		LMC491			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
T100, TACOMA, TUNDRA - CONTINUED						
Slave Cylinder						
4 Cylinders	L4, 2.4L	1995-04	Tacoma	LSC258		
		1994	T100	LSC289		
	1995-98	T100	LSC262			
	1995-04	Tacoma	LSC258			
	2005-14	Tacoma	LSC423			
6 Cylinders	V6, 3.0L	1993-94	T100	LSC232		
		1995-98	T100, Tacoma	LSC257		
	1999	Tacoma	LSC257			
	2000-04	Tacoma, Tundra	LSC257			
	V6, 4.0L	2005-06	Tacoma, Tundra	LSC411		
		2007-08	Tacoma	LSC411		
		2010	Tacoma	LSC411		
		2014	Tacoma	LSC411		

TRIUMPH

SPITFIRE

Clutch Kit

4 Cylinders	L4, 1.5L	1974-80	From Serial #28001	19-020	7¼	7⁄8	20	
Slave Cylinder								
	All	1963-80		LSC486				

TR4A, TR6, TR7

Clutch Kit

4 Cylinders	L4, 2.1L	1965-67	TR4A	19-030	8⁄16	1¼	10	
6 Cylinders	L6, 2.5L	1969-76	TR6	19-030	8⁄16	1¼	10	

VOLKSWAGEN PASSENGER CAR

412

Clutch Kit

4 Cylinders	H4, 1.8L	1974		17-017	8⁄16	1³⁄16	24	
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ATLANTIC

Clutch Kit

4 Cylinders	L4, 1.6L	1977-81	4-Spd	17-003	7½	1³⁄16	24	9
	L4, 1.7L	1985	4-Spd	17-004	7½	1³⁄16	24	9

BORA

Clutch Kit

5 Cylinders	L5, 2.5L	2008		17-065	9	7⁄8	28	93
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Flywheel

4 Cylinders	L4, 1.9L	2008-10	DMF,TDI, w/Wet Clutch	DMF126				
	L4, 2.0L	2005-10	DMF,TDI, w/Wet Clutch	DMF126				

CABRIO

Clutch Kit

4 Cylinders	L4, 2.0L	1995-02		17-038	8¼	7⁄8	28	9, 53
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Flywheel

4 Cylinders	L4, 2.0L	1995-02		LFW136				
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Master Cylinder

4 Cylinders	L4, 2.0L	1995-96		LMC427				
	All	1997		LMC350				

Slave Cylinder

	All	1995-96		LSC235				
4 Cylinders	L4, 2.0L	1995-96		LSC235				

CABRIOLET

Clutch Kit

4 Cylinders	L4, 1.8L	1984-93		17-012	8¼	1³⁄16	24	9, 53
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Flywheel

4 Cylinders	L4, 1.8L	1987-92		LFW209				
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APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
CARIBE								
Clutch Kit								
4 Cylinders	L4, 1.6L	1977-81	4-Spd	17-003	7½	13/16	24	9
	L4, 1.7L	1985	4-Spd	17-004	7½	13/16	24	9
CC								
Clutch Kit								
4 Cylinders	L4, 2.0L	2009-10	CCTA Engine	02-056	9/16	15/16	23	
		2011-14		02-056	9/16	15/16	23	
Flywheel								
4 Cylinders	L4, 2.0L	2009-12	DMF	DMF131				
Slave Cylinder								
4 Cylinders	L4, 2.0L	2009-10	CCTA Engine	LSC320				
		2011-14		LSC320				
CORRADO								
Clutch Kit								
	All	1995		17-036	9	7/8	28	
4 Cylinders	L4, 1.8L	1989-92	Supercharged	17-034	9	7/8	28	
6 Cylinders	V6, 2.8L	1992-94	VR6 Engine	17-036	9	7/8	28	
		1995	VR6	17-036	9	7/8	28	
Flywheel								
6 Cylinders	V6, 2.8L	1992-94		LFW254				
Master Cylinder								
4 Cylinders	L4, 1.8L	1990-92	Supercharged	LMC290				
6 Cylinders	V6, 2.8L	1992-94	To Chassis #50R000787	LMC290				
		1994	From Chassis #50R000788	LMC455				
Slave Cylinder								
4 Cylinders	L4, 1.8L	1990-92	Supercharged	LSC235				
6 Cylinders	V6, 2.8L	1992-94		LSC235				
DASHER								
Clutch Kit								
4 Cylinders	L4, 1.5L	1974-75	Gas	17-002	7½	1	24	
		1979-80	Diesel	17-002	7½	1	24	
	L4, 1.6L	1976-80	Gas	17-001	7½	13/16	24	
		1981	Diesel	17-002	7½	1	24	
DERBY								
Clutch Kit								
4 Cylinders	L4, 1.8L	1994-02	5-Spd	17-041	8¼	13/16	24	9
		2003	5-Spd	17-027	8¼	7/8	28	9
		2004-05	5-Spd	17-041	8¼	13/16	24	9
	L4, 2.0L	2003		17-046	8½	7/8	28	
EOS								
Clutch Kit								
4 Cylinders	L4, 2.0L	2007	Slave Cylinder included	17-067	9/16	15/16	23	
		2008	Komfort, Slave Cylinder included	17-067	9/16	15/16	23	
			Turbo, Slave Cylinder included	17-067	9/16	15/16	23	
		2009	Komfort, BPY Engine, Slave Cylinder included	17-067	9/16	15/16	23	
		2010-11		02-056	9/16	15/16	23	
Flywheel								
4 Cylinders	L4, 2.0L	2007	DMF	DMF090				
		2007-08	DMF, TDI, w/ Wet Clutch	DMF126				
		2008	DMF, Komfort	DMF090				
			DMF, Turbo	DMF090				
		2009	DMF, Komfort	DMF131				
			DMF, Komfort, BPY Engine	DMF108				
		2010	DMF	DMF108				
		2011	DMF	DMF131				
Slave Cylinder								
4 Cylinders	L4, 2.0L	2007		LSC320				
		2008	Turbo	LSC320				
		2008-09	Komfort	LSC320				
		2009	Komfort, BPY Engine	LSC320				
		2010-11		LSC320				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
FOX							
Clutch Kit							
4 Cylinders	L4, 1.8L	1987-93	17-043	8¼	13/16	24	
GOLF							
Clutch Kit							
4 Cylinders	L4, 1.6L	1985-90 Diesel, To Chassis #1GL015951, To Jan 31/1990, 16-Valve	17-004	7⅞	13/16	24	9, 53
		1990-92 Diesel, From Chassis #1GL015952, From Feb 1/1990	17-035	7⅞	13/16	24	9, 53
	L4, 1.8L	1985-92 Gas, 8-Valve	17-012	8¼	13/16	24	9, 53
		1987 GL, GT, GTI	17-012	8¼	13/16	24	9, 53
		1987-89 Gas, 16-Valve	17-027	8¼	7/8	28	9
		1993 CL, 5-Spd, SOHC	17-012	8¼	13/16	24	9
		1994-97 From Chassis #1HR038601	17-041	8¼	13/16	24	9
		1998-99 5-Spd	17-041	8¼	13/16	24	9
		1999 5-Spd, Turbocharged, DOHC, Flywheel included	17-050	8⅞	7/8	28	
		2000-01 Flywheel included	17-050	8⅞	7/8	28	
		2002 GTI 337, 6-Spd, Slave Cylinder included	02-040	9/16	15/16	23	4
		2002-03 GTI 1.8T, 5-Spd, Flywheel included	17-050	8⅞	7/8	28	
		2003 GTI 20th Anniversary, 6-Spd, Slave Cylinder included	02-040	9/16	15/16	23	4
		2004-06 GTI 1.8T, Flywheel included	17-050	8⅞	7/8	28	
	L4, 1.9L	1994-95 From Chassis #1HR038601	17-062	8¼	13/16	24	
		1996-97 TDI, Diesel	17-034	9	7/8	28	
		1999-06 Diesel, Flywheel included	17-050	8⅞	7/8	28	
	L4, 2.0L	1990-93 Gas, 16-Valve	17-027	8¼	7/8	28	9, 53
		1994	17-040	8¼	7/8	28	9
		1995-98	17-038	8¼	7/8	28	9, 53
		1999 ABA Engine	17-038	8¼	7/8	28	9, 53
		AEG Engine	17-046	8⅞	7/8	28	
		1999-00 w/ Engine Code AEG	17-046	8⅞	7/8	28	
		2000-03	17-046	8⅞	7/8	28	
		2004 BEV Engine	17-046	8⅞	7/8	28	
		2005	17-046	8⅞	7/8	28	
		2006 GL	17-046	8⅞	7/8	28	
		GLS	17-046	8⅞	7/8	28	
		2010-11 TDI, LuK Clutch	02-057	9/16	15/16	23	
		2012 R, Gas, Slave Cylinder included	17-067	9/16	15/16	23	
		2013 R	02-056	9/16	15/16	23	
5 Cylinders	L5, 2.5L	2010-11	17-065	9	7/8	28	93
6 Cylinders	V6, 2.8L	1995-98 GTI VR6	17-036	9	7/8	28	
		1999-02	17-036	9	7/8	28	
		2003-05 Slave Cylinder included	02-040	9/16	15/16	23	4
	V6, 3.2L	2004 Slave Cylinder included	17-069	9/16	15/16	23	4
Flywheel							
4 Cylinders	L4, 1.8L	1985-92	LFW209				
		2002 DMF, GTI 337, 6-Spd	DMF032				
		2003 DMF, GTI 20th Anniversary, 6-Spd	DMF032				
	L4, 1.9L	2006 DMF, TDI, w/ Wet Clutch	DMF126				
	L4, 2.0L	1994-98 From Chassis #1HR028790	LFW136				
		1999 ABA Engine	LFW136				
		AEG Engine	LFW134				
		2000-05	LFW134				
		2006 GL	LFW134				
		GLS	LFW134				
		2006-07 DMF, TDI, w/ Wet Clutch	DMF126				
		2010-11 DMF, TDI, Dry Clutch	DMF123				
		2012 DMF, TDI	DMF123				
		2013 DMF, TDI, LuK Clutch	DMF123				
		2014 DMF, TDI	DMF123				
5 Cylinders	L5, 2.5L	2010-11 DMF	DMF091				
6 Cylinders	V6, 2.8L	1995-98 GTI VR6	LFW254				
		1999 GTI	LFW254				
		2000-01 GTI GLX	LFW254				
		2002 GTI VR6	LFW254				
		2003 DMF, GTI VR6, BDF Engine	DMF052				
		2004-05 DMF	DMF052				
	V6, 3.2L	2004 DMF	DMF057				

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
GOLF - CONTINUED									
Master Cylinder									
	All	1993-94		LMC350					
4 Cylinders	L4, 1.8L	2000-03		LMC351					
		2004-06	GTI 1.8T	LMC351					
		1999-06		LMC351					
	L4, 1.9L	1996		LMC427					
		1999-05		LMC351					
	L4, 2.0L	2006	GL	LMC351					
			GLS	LMC351					
		2007	Europa, Mexico Only	LMC474					
		2010-12	TDI	LMC474					
		2012	R, Gas	LMC474					
		2013	R	LMC474					
			TDI	LMC351					
			TDI	LMC474					
	5 Cylinders	L5, 2.5L	2010-12		LMC474				
			2013		LMC351				
6 Cylinders	V6, 2.8L	1995-98	GTI VR6	LMC427					
		1999	GTI, AAA Engine	LMC427					
			GTI, AFP Engine	LMC351					
		2000-01	GTI GLX	LMC351					
		2002-05	GTI VR6	LMC351					
	V6, 3.2L	2004		LMC351					
	Slave Cylinder								
4 Cylinders	L4, 1.8L	2000-01		LSC422					
		2002	GTI 337, 6-Spd	LSC320					
		2002-03	GTI 1.8T, 5-Spd	LSC422					
		2003	GTI 20th Anniversary, 6-Spd	LSC320					
		2004-06	GTI 1.8T	LSC422					
		1999-06		LSC422					
	L4, 1.9L	1999	AEG Engine	LSC422					
		2000-05		LSC422					
	L4, 2.0L	2006	GL	LSC422					
			GLS	LSC422					
		2010-12	TDI	LSC320					
		2012	R, Gas	LSC320					
		2013	R	LSC320					
		2010-11		LSC516					
	5 Cylinders	L5, 2.5L	2010-11		LSC516				
			6 Cylinders	V6, 2.8L	1995-98	GTI VR6	LSC235		
					1999	GTI, AAA Engine	LSC235		
				GTI, AFP Engine	LSC422				
2000-01			GTI GLX, AFP Engine	LSC422					
2002			GTI VR6, AFP Engine	LSC422					
2002-04			GTI VR6, BDF Engine	LSC320					
V6, 3.2L	2004		LSC320						
GTI									
Clutch Kit									
4 Cylinders	L4, 2.0L	2006-08	Slave Cylinder included	17-067	9/16	15/16	23		
		2009-13		02-056	9/16	15/16	23		
		2014	Turbocharged	02-056	9/16	15/16	23		
Flywheel									
4 Cylinders	L4, 2.0L	2006-07	DMF	DMF090					
		2008-12	DMF	DMF131					
Master Cylinder									
4 Cylinders	L4, 2.0L	2006-12		LMC474					
		2013		LMC351					
		2014	Turbocharged	LMC351					
Slave Cylinder									
4 Cylinders	L4, 2.0L	2006-13		LSC320					
		2014	Turbocharged	LSC320					

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
JETTA									
Clutch Kit									
4 Cylinders	L4, 1.6L	1980	Gas	17-004	7 $\frac{1}{8}$	1 $\frac{3}{16}$	24 9, 53		
		1981-89	Diesel, To Chassis #1GL015951	17-004	7 $\frac{1}{8}$	1 $\frac{3}{16}$	24 9, 53		
		1990-92	Diesel, From Chassis #1GL015952	17-035	7 $\frac{1}{8}$	1 $\frac{3}{16}$	24 9, 53		
	L4, 1.7L	1981-84		17-004	7 $\frac{1}{8}$	1 $\frac{3}{16}$	24 9		
L4, 1.8L		1984-92	Gas, 8-Valve	17-012	8 $\frac{1}{4}$	1 $\frac{3}{16}$	24 9, 53		
		1987-89	Gas, 16-Valve	17-027	8 $\frac{1}{4}$	1 $\frac{3}{16}$	28 9, 53		
		1993	5-Spd, SOHC	17-012	8 $\frac{1}{4}$	1 $\frac{3}{16}$	24 9		
		1997-98	5-Spd, SOHC	17-041	8 $\frac{1}{4}$	1 $\frac{3}{16}$	24 9		
		2000-04	Turbocharged, Flywheel included	17-050	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28		
		2004-05	5-Spd, Flywheel included	17-050	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28		
				6-Spd, Slave Cylinder included	02-040	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23 4	
L4, 1.9L		1996	TDI, Diesel	17-034	9	7 $\frac{1}{8}$	28		
		1997	TDI, AHU Engine, Diesel	17-034	9	7 $\frac{1}{8}$	28		
		1998	TDI, Diesel	17-034	9	7 $\frac{1}{8}$	28		
		1999	TDI, ALH Engine, Diesel, Flywheel included	17-050	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28		
		2000-04	Diesel, Flywheel included	17-050	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28		
		2005	GLTDI, BEW Engine, Flywheel included	17-050	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28		
			GLSTDI, BEW Engine, Flywheel included	17-050	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28		
		2005-06	TDI, BRM Engine, LuK Clutch	17-065	9	7 $\frac{1}{8}$	28 93		
		L4, 2.0L		1990-92	Gas, 16-Valve	17-027	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28 9, 53
				1993-94	To Chassis #IHR028789	17-040	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28 9, 53
				1994-98	From Chassis #IHR028790	17-038	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28 9, 53
1999	ABA Engine			17-038	8 $\frac{1}{4}$	7 $\frac{1}{8}$	28 9, 53		
	AEG Engine			17-046	8 $\frac{1}{16}$	7 $\frac{1}{8}$	28		
2000-03				17-046	8 $\frac{1}{16}$	7 $\frac{1}{8}$	28		
2004	BEV Engine			17-046	8 $\frac{1}{16}$	7 $\frac{1}{8}$	28		
2005				17-046	8 $\frac{1}{16}$	7 $\frac{1}{8}$	28		
2006-08	Slave Cylinder included			17-067	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23		
2009-14	TDI, LuK Clutch			02-057	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23		
2010	TDI Cup Edition, LuK Clutch			02-057	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23		
	Wolfsburg Edition	02-056	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23				
	2012	GLI, Gas	02-056	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23			
	2012-14	TDI Premium, LuK Clutch	02-057	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23			
5 Cylinders	L5, 2.5L	2005-10		17-065	9	7 $\frac{1}{8}$	28 93		
6 Cylinders	V6, 2.8L	1994-02		17-036	9	7 $\frac{1}{8}$	28		
		2003	Slave Cylinder included	02-040	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23 4		
		2004	BDF Engine, Slave Cylinder included	02-040	9 $\frac{1}{16}$	1 $\frac{5}{16}$	23 4		
Flywheel									
4 Cylinders	L4, 1.8L	1987-92		LFW209					
		2004-05	DMF, 6-Spd	DMF032					
L4, 1.9L		2005-06	DMF, TDI, BRM Engine, LuK Clutch	DMF072					
		2006	DMF, Automatic Trans	DMF092					
		2006-10	DMF, TDI, w/Wet Clutch	DMF126					
L4, 2.0L		1990-92		LFW209					
		1994-98		LFW136					
		1999	ABA Engine	LFW136					
			AEG Engine	LFW134					
		2000-05		LFW134					
		2005-10	DMF, TDI, w/Wet Clutch	DMF126					
		2006	DMF, 2.0T, To Chassis #1K-6-855-694	DMF090					
			DMF, GLI, To Chassis #1K-6-855-694	DMF090					
		2009	DMF, TDI, LuK Clutch	DMF123					
		2010	DMF, Wolfsburg Edition	DMF131					
		2010-11	DMF, TDI, Dry Clutch	DMF123					
		2012	DMF, Gas	DMF131					
		2012-13	DMF, TDI Premium, LuK Clutch	DMF123					
		2013	DMF, TDI, LuK Clutch	DMF123					
2014	DMF, Diesel	DMF123							
5 Cylinders	L5, 2.5L	2005-10	DMF	DMF091					
6 Cylinders	V6, 2.8L	1995-99		LFW254					
		2000-02	AFP Engine	LFW254					
		2001		LFW254					
		2002	DMF, BDF Engine	DMF052					
		2003-04	DMF	DMF052					

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
JETTA - CONTINUED						
Master Cylinder						
	All	1993-94		LMC350		
4 Cylinders	L4, 1.8L	2000-05		LMC351		
		2014	Turbocharged, Gas	LMC474		
	L4, 1.9L	1998	TDI, Diesel	LMC427		
		1999-04		LMC351		
		2005	TDI, BEW Engine	LMC351		
	L4, 2.0L	2000-05		LMC351		
		2006-08		LMC474		
		2009	TDI	LMC474		
		2010	Wolfsburg Edition	LMC474		
		2011-13	TDI, Sedan, Aluminum Pedal Pad	LMC474		
			TDI, Wagon	LMC474		
		2012-14	GLI, Gas	LMC474		
		2014	S, Gas	LMC474		
			TDI	LMC474		
			TDI Premium	LMC474		
5 Cylinders	L5, 2.5L	2012	SE, Sedan, Aluminum Pedal Pad	LMC474		
			SE, Wagon	LMC474		
		2012-13	SEL	LMC474		
		2012-14	S	LMC474		
		2013-14	SE	LMC474		
				LMC351		
6 Cylinders	V6, 2.8L	1995-98		LMC427		
		1999-04		LMC351		
Slave Cylinder						
	All	1993		LSC235		
4 Cylinders	L4, 1.8L	2000-03		LSC422		
		2004	GLS	LSC422		
		2004-05	5-Spd	LSC422		
			6-Spd	LSC320		
	L4, 1.9L	1997-98		LSC235		
		1999-04		LSC422		
		2005	GLTDI, BEW Engine	LSC422		
			TDI, BRM Engine	LSC516		
		2006		LSC516		
	L4, 2.0L	1999	AEG Engine	LSC422		
		2000-05		LSC422		
		2006-08		LSC320		
		2009	TDI	LSC320		
		2009-10	Wolfsburg Edition	LSC320		
		2011	TDI, From Jun 1/2010, LuK Clutch	LSC320		
				LSC320		
		2011-12	TDI, From Jun 1/2010, Sachs Clutch	LSC320		
		2012	Diesel	LSC320		
			GLI, Gas	LSC320		
			TDI Premium, Sachs Clutch	LSC320		
		2013	GLI, Turbocharged, Gas	LSC320		
			TDI	LSC320		
			TDI Premium	LSC320		
		2014	Diesel	LSC320		
			Naturally Aspirated, Gas	LSC516		
			Turbocharged, Gas	LSC320		
5 Cylinders	L5, 2.5L	2005		LSC516		
		2006	Value Edition	LSC516		
		2007	Wolfsburg Edition	LSC516		
		2008	S	LSC516		
		2009-10		LSC516		
		2013	S	LSC320		
			SE, Wagon	LSC320		
		2014		LSC516		
6 Cylinders	V6, 2.8L	1994-99		LSC235		
		1999	AFP Engine	LSC422		
		2000-01		LSC422		
		2002	AFP Engine	LSC422		
		2003-04		LSC320		

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
JETTA (CITY)							
Clutch Kit							
All	2007-08	Slave Cylinder included	17-067	9 ¹ / ₁₆	1 ⁵ / ₁₆	23	
Slave Cylinder							
All	2007-08		LSC320				
JETTA VARIANT							
Clutch Kit							
4 Cylinders	L4, 1.8L	1986	17-012	8 ¹ / ₄	1 ³ / ₁₆	24	9
PASSAT							
Clutch Kit							
4 Cylinders	L4, 1.8L	1998-05	02-028	9	1 ⁵ / ₁₆	23	
	L4, 1.9L	1993-94	17-045	8 ⁷ / ₁₆	7 ⁷ / ₈	28	
		1995 Diesel	17-042	8 ⁷ / ₁₆	7 ⁷ / ₈	28	
		1996-97 Diesel	17-034	9	7 ⁷ / ₈	28	
	L4, 2.0L	1990-96	17-034	9	7 ⁷ / ₈	28	
		2006-07 Slave Cylinder included	17-067	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		2008 Turbo, BPY Engine, Slave Cylinder included	17-067	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		2008 Turbocharged, CCTA Engine	02-056	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
6 Cylinders	V6, 2.8L	1993-97 GLX, VR6 Engine	17-036	9	7 ⁷ / ₈	28	
		1998	17-055	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		1999-05	17-055	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
8 Cylinders	W8, 4.0L	2003 To Chassis #3B3P381027	02-045	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		2003-04 From Chassis #3B3P381028	17-068	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
		2004	17-068	9 ⁷ / ₁₆	1 ⁵ / ₁₆	23	
Flywheel							
4 Cylinders	L4, 1.8L	1998-99 DMF	DMF043				
		2000 DMF	DMF039				
		2001 DMF, ATW Engine	DMF039				
		DMF, AUG Engine	DMF039				
		2002-05 DMF	DMF039				
	L4, 2.0L	2006-07 DMF, 2.0T	DMF090				
		DMF, Value Edition	DMF090				
		2006-10 TDI, w/Wet Clutch	DMF126				
		2008 DMF, Turbo, BPY Engine	DMF090				
		DMF, Turbocharged, CCTA Engine	DMF131				
		2012-13 DMF, TDI SE, LuK Clutch	DMF123				
6 Cylinders	V6, 2.8L	1993-97	LFW254				
		1999-05 DMF	DMF023				
8 Cylinders	W8, 4.0L	2003 DMF, To Chassis #3B3P381027	DMF068				
Master Cylinder							
4 Cylinders	L4, 1.8L	1998-05	LMC352				
		2001 ATW Engine	LMC352				
		AUG Engine	LMC352				
	L4, 1.9L	1996-97 Diesel	LMC455				
	L4, 2.0L	1990-93	LMC290				
		1995-96	LMC455				
6 Cylinders	V6, 2.8L	1994	LMC290				
		1995-97 GLX	LMC455				
		1998-05	LMC352				
8 Cylinders	W8, 4.0L	2003-04	LMC460				
Slave Cylinder							
4 Cylinders	L4, 1.8L	1998-05	LSC315				
	L4, 1.9L	1996-97	LSC235				
	L4, 2.0L	1990-96	LSC235				
		2004 Turbocharged, Diesel	LSC315				
		2006-07	LSC320				
		2008 Turbo, BPY Engine	LSC320				
		2012-13 TDI SE	LSC320				
6 Cylinders	V6, 2.8L	1993-97	LSC235				
		1998-05	LSC315				
POINTER							
Clutch Kit							
All	2000-01	5-Spd	17-043	8 ¹ / ₄	1 ³ / ₁₆	24	
	2002-05	City, 5-Spd	17-043	8 ¹ / ₄	1 ³ / ₁₆	24	

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
QUANTUM								
Clutch Kit								
4 Cylinders	L4, 1.6L	1981-85	Turbocharged, Diesel	17-001	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	
	L4, 1.7L	1981-83	Gas	17-001	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	
	L4, 1.8L	1984-85	Gas	17-031	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24	
5 Cylinders	L5, 2.2L	1983-84	Gas, To Dec 31/1983, Cable Linkage	17-030	8 $\frac{1}{2}$	1 $\frac{13}{16}$	24	
		1985-88	Gas, Hydraulic Release System	02-011	8 $\frac{15}{16}$	1 $\frac{13}{16}$	24	
Master Cylinder								
	All	1985		LMC106				
5 Cylinders	L5, 2.2L	1985-88		LMC106				
Slave Cylinder								
	All	1985		LSC106				
5 Cylinders	L5, 2.2L	1985-88		LSC106				
RABBIT								
Clutch Kit								
4 Cylinders	L4, 1.5L	1975		17-003	7 $\frac{1}{2}$	1 $\frac{13}{16}$	24	9
		1977-80	Diesel	17-003	7 $\frac{1}{2}$	1 $\frac{13}{16}$	24	9
	L4, 1.6L	1976-77	Gas	17-003	7 $\frac{1}{2}$	1 $\frac{13}{16}$	24	9, 53
		1980	Gas	17-003	7 $\frac{1}{2}$	1 $\frac{13}{16}$	24	9, 53
		1981-84	Diesel, Rectangular Headlights	17-004	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	9, 53
	L4, 1.7L	1985	Gas	17-004	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	9, 53
			Gas, Rectangular Headlights	17-004	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	9, 53
		1981-84	Gas, Round Headlights	17-003	7 $\frac{1}{2}$	1 $\frac{13}{16}$	24	9, 53
			1982		17-012	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24
	L4, 1.8L	1983-89	Gas, 8-Valve	17-012	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24	9, 53
1990			17-012	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24	9	
5 Cylinders	L5, 2.5L	2006-09		17-065	9	7 $\frac{7}{8}$	28	93
Flywheel								
5 Cylinders	L5, 2.5L	2006-09	DMF	DMF091				
Master Cylinder								
5 Cylinders	L5, 2.5L	2008-09	S	LMC474				
Slave Cylinder								
5 Cylinders	L5, 2.5L	2006-07		LSC516				
		2008	S	LSC516				
		2009		LSC516				
RABBIT GTI								
Clutch Kit								
4 Cylinders	L4, 1.8L	1982-89	8-Valve	17-012	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24	9, 53
		1986-89	16-Valve	17-027	8 $\frac{1}{4}$	7 $\frac{7}{8}$	28	9, 53
SCIROCCO								
Clutch Kit								
4 Cylinders	L4, 1.5L	1975-80		17-003	7 $\frac{1}{2}$	1 $\frac{13}{16}$	24	9, 53
		L4, 1.7L	1981-83	17-003	7 $\frac{1}{2}$	1 $\frac{13}{16}$	24	9, 53
	L4, 1.8L	1983-86		17-012	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24	9
		1987-89	16-Valve	17-027	8 $\frac{1}{4}$	7 $\frac{7}{8}$	28	9, 53
		8-Valve	17-012	8 $\frac{1}{4}$	1 $\frac{13}{16}$	24	9, 53	
Flywheel								
4 Cylinders	L4, 1.8L	1984-89		LFW209				
SEDAN (NON-US/CANADA)								
Clutch Kit								
	All	1995-03	4-Spd, Dampened Disc	17-013	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	
SQUAREBACK								
Clutch Kit								
	All	1966-68		17-014	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	
		1969-70	w/ Spring Type Disc, Except Auto Stick	17-014	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	
SUPER BEETLE								
Clutch Kit								
4 Cylinders	H4, 1.6L	1972-79		17-013	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	
	All	1971	Except Auto Stick	17-013	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	
THING								
Clutch Kit								
	All	1973-74		17-013	7 $\frac{7}{8}$	1 $\frac{13}{16}$	24	

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
TYPE I (BEETLE, GHIA)								
Clutch Kit								
4 Cylinders	All	1967-70	w/ Spring Type Disc, Except Auto Stick	17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24	
		1972-74	w/ Spring Type Disc, Except Auto Stick	17-013	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24	
		H4, 1.2L	1954-63		17-015	7 $\frac{1}{16}$	1 $\frac{3}{16}$	24
		H4, 1.3L	1966		17-015	7 $\frac{1}{16}$	1 $\frac{3}{16}$	24
		H4, 1.5L	1970		17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
		H4, 1.6L	1970		17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
			1971	Convertible, From Sep 1/1970	17-013	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
		L4, 1.5L	1967-70		17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
		L4, 1.6L	1967-70		17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
			1971-78	From Sep 1/1970, Beetle, Convertible	17-013	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
			1972-79	Beetle 1302, 1303	17-013	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
		L4, 1.8L	1999-01	Flywheel included	17-050	8 $\frac{7}{8}$	7 $\frac{7}{8}$	28
			2002-04	5-Spd, Flywheel included	17-050	8 $\frac{7}{8}$	7 $\frac{7}{8}$	28
				6-Spd, Slave Cylinder included	02-040	9 $\frac{9}{16}$	1 $\frac{5}{16}$	23
			2005	BKF Engine, Flywheel included	17-050	8 $\frac{7}{8}$	7 $\frac{7}{8}$	28
		L4, 1.9L	1998-02	Diesel, Flywheel included	17-050	8 $\frac{7}{8}$	7 $\frac{7}{8}$	28
			2003-06	Turbocharged, Diesel, Flywheel included	17-050	8 $\frac{7}{8}$	7 $\frac{7}{8}$	28
		L4, 2.0L	1971	Convertible, From Sep 1/1970	17-013	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
			1998-05		17-046	8 $\frac{7}{16}$	7 $\frac{7}{8}$	28
			2012	Gas	02-056	9 $\frac{9}{16}$	1 $\frac{5}{16}$	23
		2013	Turbocharged, Gas	02-056	9 $\frac{9}{16}$	1 $\frac{5}{16}$	23	
		2014	Turbo/Intercooled, Gas	02-056	9 $\frac{9}{16}$	1 $\frac{5}{16}$	23	
5 Cylinders	L5, 2.5L	2006-10		17-065	9	7 $\frac{7}{8}$	28	
Flywheel								
4 Cylinders	L4, 1.8L	2002-04	DMF, 6-Spd	DMF032				
	L4, 1.9L	2006	DMF, Automatic Trans	DMF092				
	L4, 2.0L	1998-05		LFW134				
		2012	DMF, Gas	DMF131				
		2012-13	DMF, TDI, w/ Wet Clutch	DMF126				
		2013	DMF, TDI, LuK Clutch	DMF123				
5 Cylinders	L5, 2.5L	2006-10	DMF	DMF091				
Master Cylinder								
4 Cylinders	L4, 1.8L	1999-05		LMC351				
	L4, 1.9L	1998-06		LMC351				
	L4, 2.0L	1998-05		LMC351				
5 Cylinders	L5, 2.5L	2006-10		LMC351				
		2013		LMC351				
Slave Cylinder								
4 Cylinders	L4, 1.8L	1999-01		LSC422				
		2002-04	5-Spd	LSC422				
		2004	6-Spd	LSC320				
		2005	BKF Engine	LSC422				
	L4, 1.9L	1998-06		LSC422				
	L4, 2.0L	1998-05		LSC422				
		2013	TDI	LSC320				
			Turbocharged, Gas	LSC320				
		2014	Diesel	LSC320				
			Gas	LSC320				
5 Cylinders	L5, 2.5L	2006-10		LSC516				

TYPE III (FASTBACK SQUAREBACK)**Clutch Kit**

4 Cylinders	H4, 1.5L	1960-62	To Jul 31/1962	17-015	7 $\frac{1}{16}$	1 $\frac{3}{16}$	24
		1963-70	To Jul 31/1970	17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
	H4, 1.6L	1962-69	From Aug 1/1962, Rigid Disc Option	17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
		1962-70	From Aug 1/1962 to Jul 31/1970	17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
		1971-73	From Sep 1/1970	17-013	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
	L4, 1.6L	1962	To Jul 31/1962	17-015	7 $\frac{1}{16}$	1 $\frac{3}{16}$	24
			From Aug 1/1962	17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
		1970-73	From Aug 1/1962 to Jul 31/1970, Rigid Disc Option	17-014	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24
			From Aug 1/1970, Rigid Disc Option	17-013	7 $\frac{7}{8}$	1 $\frac{3}{16}$	24

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

VOLKSWAGEN LT TRUCK, SUV & VAN

VENTO

Clutch Kit							
6 Cylinders	V6, 2.8L	1992-99		17-036	9	7/8	28
Master Cylinder							
	All	1992-93		LMC350			
		1995-99		LMC350			
Slave Cylinder							
	All	1992-93		LSC235			
		1995-98		LSC235			
		1999		LSC422			

COMBI

Clutch Kit							
4 Cylinders	L4, 1.6L	1974-87	Caravelle, 4-Spd	17-013	7 1/8	13/16	24
			Panel, 4-Spd	17-013	7 1/8	13/16	24
	L4, 1.8L	1988-01	Caravelle, 4-Spd, SOHC	17-010	9	13/16	24
			Panel, 4-Spd, SOHC	17-010	9	13/16	24

EUROVAN

Clutch Kit							
	All	1992		17-034	9	7/8	28
5 Cylinders	L5, 2.4L	1996		17-036	9	7/8	28
	L5, 2.5L	1993-95		17-036	9	7/8	28
6 Cylinders	V6, 2.8L	1997	Slave Cylinder included	17-052	8 11/16	7/8	28 4
		1999-03	Slave Cylinder included	17-052	8 11/16	7/8	28 4
Master Cylinder							
6 Cylinders	V6, 2.8L	1999-01		LMC350			
Slave Cylinder							
4 Cylinders	L4, 1.9L	2005-09		LSC422			
5 Cylinders	L5, 2.5L	1993-95		LSC235			
		2001-04	5-Spd, DOHC	LSC422			
6 Cylinders	V6, 2.8L	1997		LSC235			
		1999-03		LSC303			

POINTER TRUCK

Clutch Kit							
	All	1999-05	5-Spd	17-043	8 1/4	13/16	24

RABBIT PICKUP

Clutch Kit							
4 Cylinders	L4, 1.6L	1981-83	Diesel	17-004	7 1/8	13/16	24 9
	L4, 1.7L	1981-83	Gas	17-004	7 1/8	13/16	24 9, 53

TIGUAN

Flywheel							
4 Cylinders	L4, 2.0L	2009-12	DMF, S	DMF131			
Slave Cylinder							
4 Cylinders	L4, 2.0L	2009-12	S	LSC320			
		2013-14	Turbocharged	LSC320			

TRANSPORTER

Clutch Kit							
	All	1974		17-017	8 7/16	13/16	24
		1976-78		17-010	9	13/16	24
4 Cylinders	H4, 1.2L	1954-62		17-015	7 1/16	13/16	24
	H4, 1.5L	1962-70	From Aug 1/1962	17-014	7 1/8	13/16	24
	H4, 1.6L	1962-70	To Aug 31/1970	17-014	7 1/8	13/16	24
		1971	From Sep 1/1970	17-013	7 1/8	13/16	24
	H4, 1.8L	1975	From Sep 1/1974, From Engine #10016070	17-017	8 7/16	13/16	24
	H4, 1.9L	1985	Water-cooled Engine	17-010	9	13/16	24
	H4, 2.0L	1976-78		17-010	9	13/16	24
		1979	Air-cooled Engine	17-010	9	13/16	24
	H4, 2.1L	1986-91		17-010	9	13/16	24
Master Cylinder							
4 Cylinders	H4, 1.9L	1985		LMC291			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
TYPE II (VANAGON)							
Clutch Kit							
4 Cylinders	All	1985-88		17-010	9	13/16	24
		1990		17-010	9	13/16	24
	H4, 1.9L	1983-84	Syncro	17-017	8 7/16	13/16	24
		1983-84	Water-cooled Engine	17-010	9	13/16	24
		1985		17-010	9	13/16	24
	H4, 2.0L	1980-82	Air-cooled Engine	17-010	9	13/16	24
		1983		17-010	9	13/16	24
	H4, 2.1L	1986-91		17-010	9	13/16	24
	L4, 1.6L	1981-84	Diesel	17-011	8 1/2	13/16	24
	L4, 2.2L	1983-92	Water-cooled Engine	17-010	9	13/16	24
Master Cylinder							
4 Cylinders	H4, 1.9L	1983	Syncro	LMC291			
		1984		LMC291			
	H4, 2.0L	1980-83		LMC291			
	L4, 1.6L	1981-84	Diesel	LMC291			
Slave Cylinder							
All	1980-91			LSC498			

VOLVO

122

Clutch Kit

4 Cylinders	L4, 1.8L	1962-68	B18 Engine	22-001	8 7/16	1	10
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Master Cylinder

4 Cylinders	All	1963-64		LMC520			
	L4, 1.6L	1962		LMC520			
	L4, 1.8L	1962		LMC520			
		1965-68		LMC520			

140

Clutch Kit

4 Cylinders	L4, 1.8L	1962-74	B18 Engine	22-001	8 7/16	1	10
	L4, 2.0L	1962-74	B20 Engine	22-001	8 7/16	1	10

240

Clutch Kit

4 Cylinders	L4, 2.3L	1990-93	B230F Engine	22-022	9	1	22
6 Cylinders	L6, 2.4L	1981-85	Diesel, D24	22-015	9	1	22

242

Clutch Kit

4 Cylinders	All	1976-78		22-001	8 7/16	1	10
	L4, 2.0L	1975	B20E Engine	22-001	8 7/16	1	10
	L4, 2.1L	1976-78	B21F Engine	22-001	8 7/16	1	10
		1979-82	B21F Engine	22-010	8 1/2	1	22
		1981-84	Turbocharged, B21FT Engine, Non-intercooled	22-010	8 1/2	1	22
		1984	Turbocharged, B21FT Engine, Intercooled	22-019	8 15/16	1	22
	L4, 2.3L	1983-84	B23F	22-010	8 1/2	1	22

244

Clutch Kit

4 Cylinders	L4, 2.0L	1975-78	B20 Engine	22-001	8 7/16	1	10
			B21F Engine	22-001	8 7/16	1	10
	L4, 2.1L	1976-78	B21F Engine	22-001	8 7/16	1	10
		1979-81	B21F Engine	22-010	8 1/2	1	22
		1982-84	Turbocharged, B21FT Engine, Non-intercooled	22-010	8 1/2	1	22
		1984	Turbocharged, B21FT Engine, Intercooled	22-019	8 15/16	1	22
	L4, 2.3L	1983-84	B23F	22-010	8 1/2	1	22
		1985-86	B230F Engine	22-010	8 1/2	1	22
		1987-89	B230F Engine	22-021	9	1	22
	6 Cylinders	L6, 2.4L	1982-84	D24 Engine, Diesel	22-015	9	1

Slave Cylinder

All	1985			LSC238			
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APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
245							
Clutch Kit							
4 Cylinders	L4, 2.0L	1975	B20 Engine	22-001	8 ⁷ / ₁₆	1	10
	L4, 2.1L	1976-78	B21 Engine	22-001	8 ⁷ / ₁₆	1	10
		1979-84	B21F Engine	22-010	8 ¹ / ₂	1	22
		1981-84	Turbocharged, B21 FT Engine, Non-intercooled	22-010	8 ¹ / ₂	1	22
		1984	Turbocharged, B21 FT Engine, Intercooled	22-019	8 ¹⁵ / ₁₆	1	22
4 Cylinders	L4, 2.3L	1983-84	B23F	22-010	8 ¹ / ₂	1	22
		1985		22-010	8 ¹ / ₂	1	22
		1985-86	B230F Engine	22-010	8 ¹ / ₂	1	22
		1987-89	B230F Engine	22-021	9	1	22
		1982-84	Diesel, D24	22-015	9	1	22
6 Cylinders	L6, 2.4L	1982-84	Diesel, D24	22-015	9	1	22
Slave Cylinder							
	All	1985		LSC238			

260**Clutch Kit**

6 Cylinders	L6, 2.4L	1981-84	D24 Engine, Diesel	22-015	9	1	22
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740**Clutch Kit**

4 Cylinders	L4, 2.3L	1984	Turbocharged, B230FT Engine	22-010	8 ¹ / ₂	1	22
		1985-89	4-Spd, B230F Engine, Overdrive	22-010	8 ¹ / ₂	1	22
		1985-91	Turbocharged, B230FT Engine	22-023	9	1	22
		1988-90	5-Spd, B230F Engine	22-021	9	1	22
		1989-90	B234F Engine, 16-Valve	22-023	9	1	22
		1990	4-Spd, Naturally Aspirated, w/ Overdrive Trans	22-010	8 ¹ / ₂	1	22
		1991-92	B230F Engine	22-022	9	1	22
6 Cylinders	L6, 2.4L	1986	Turbocharged, D24T Engine, Diesel	22-015	9	1	22

Master Cylinder

	All	1992	Turbocharged	LMC295			
4 Cylinders	L4, 2.3L	1984	Turbocharged	LMC295			
		1985-86	Turbo	LMC295			
		1987-89	Turbocharged	LMC295			
		1990	Turbo	LMC295			
		1991	Turbocharged	LMC295			
6 Cylinders	L6, 2.4L	1986	Turbocharged	LMC295			

Slave Cylinder

	All	1985		LSC238			
		1992	Turbocharged	LSC238			
4 Cylinders	L4, 2.3L	1986	Turbo	LSC238			
		1987-89	Turbocharged	LSC238			
		1990	Turbo	LSC238			
		1991	Turbocharged	LSC238			

760**Clutch Kit**

4 Cylinders	L4, 2.3L	1985-86	Turbocharged, B230FT Engine	22-023	9	1	22
		1986-88		22-023	9	1	22
6 Cylinders	L6, 2.4L	1983-85	Turbocharged, D24T Engine, Diesel	22-015	9	1	22

Master Cylinder

4 Cylinders	L4, 2.3L	1986-88		LMC295			
6 Cylinders	L6, 2.4L	1983-85		LMC295			
	V6, 2.8L	1983-88		LMC295			

Slave Cylinder

4 Cylinders	L4, 2.3L	1985-86	Turbocharged, B230FT Engine	LSC238			
		1987-88		LSC238			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
850							
Clutch Kit							
5 Cylinders	L5, 2.4L	1993-95	1998 V70 from chassis # 395002 release bearing is not applicable.	22-027	8 ¹⁵ / ₁₆	1 ³ / ₁₆	20
		1996-97	Naturally Aspirated, 1998 V70 from chassis # 395002 release bearing is not applicable.	22-027	8 ¹⁵ / ₁₆	1 ³ / ₁₆	20
940							
Clutch Kit							
4 Cylinders	L4, 2.3L	1991-92		22-023	9	1	22
		1991-93	B230FT Engine, 16-Valve	22-023	9	1	22
Master Cylinder							
4 Cylinders	L4, 2.3L	1991-94		LMC295			
Slave Cylinder							
4 Cylinders	L4, 2.3L	1991-93	Turbocharged	LSC238			
1800							
Clutch Kit							
	All	1971-73		22-001	8 ⁷ / ₁₆	1	10
4 Cylinders	L4, 2.0L	1969	B20B Engine	22-001	8 ⁷ / ₁₆	1	10
		1970-73	B20E Engine	22-001	8 ⁷ / ₁₆	1	10
Master Cylinder							
	All	1964-68		LMC520			
4 Cylinders	L4, 1.8L	1965-68		LMC520			
C30							
Clutch Kit							
5 Cylinders	L5, 2.5L	2008	T5	22-036	9 ⁷ / ₁₆	1	23
		2009-12	T5	22-044	9 ⁷ / ₁₆	1	23
		2013		22-044	9 ⁷ / ₁₆	1	23
Flywheel							
5 Cylinders	L5, 2.5L	2008-12	DMF,T5	DMF137			
Slave Cylinder							
5 Cylinders	L5, 2.5L	2008-12	T5	LSC583			
		2013		LSC583			
C70							
Clutch Kit							
5 Cylinders	L5, 2.3L	1998-02		22-031	9 ⁷ / ₁₆	7 ⁸ / ₈	20 4, 131
		2003-04		22-032	9 ⁷ / ₁₆	1	23 4
	L5, 2.5L	2006-08	T5	22-036	9 ⁷ / ₁₆	1	23
		2009-10	T5	22-044	9 ⁷ / ₁₆	1	23
Flywheel							
5 Cylinders	L5, 2.3L	1998-04	DMF, From Engine # 1053512	DMF097			
	L5, 2.5L	2006-10	DMF,T5	DMF137			
Master Cylinder							
5 Cylinders	L5, 2.3L	2003		LMC457			
Slave Cylinder							
5 Cylinders	L5, 2.3L	1998-04		LSC348			
	L5, 2.5L	2006-10	T5	LSC583			
P1800							
Master Cylinder							
	All	1962-63		LMC520			
S40							
Clutch Kit							
4 Cylinders	L4, 1.9L	2002	Slave Cylinder included	22-030	9	7 ⁸ / ₈	20 4
5 Cylinders	L5, 2.4L	2004-08	B5244S4 Engine	22-039	9	1	23
		2010	B5244S4 Engine	22-039	9	1	23
	L5, 2.5L	2004-05	T5	22-036	9 ⁷ / ₁₆	1	23
		2006-07	T5, AWD	22-036	9 ⁷ / ₁₆	1	23
			T5, FWD	22-036	9 ⁷ / ₁₆	1	23
		2010	T5 R-Design	22-036	9 ⁷ / ₁₆	1	23

APPLICATION NOTES

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	ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
					O.D.	SPLINE	TEETH	
S40 - CONTINUED								
Flywheel								
5 Cylinders	L5, 2.4L	2004-08	DMF, B5244S4 Engine	DMF124				
		2010	DMF, B5244S4 Engine	DMF124				
	L5, 2.5L	2004-05	DMF, T5	DMF137				
		2006	DMF, T5, Turbocharged	DMF137				
		2007	DMF, T5	DMF137				
Slave Cylinder								
4 Cylinders	L4, 1.9L	2002		LSC348				
5 Cylinders	L5, 2.4L	2004-08	B5244S4 Engine	LSC575				
		2010	B5244S4 Engine	LSC575				
	L5, 2.5L	2004-05	T5	LSC583				
		2006	T5, Turbocharged	LSC583				
		2006-07	T5, AWD	LSC583				
		2007	T5	LSC583				
		2010	T5 R-Design	LSC583				

S60**Clutch Kit**

5 Cylinders	L5, 2.3L	2001		22-032	9 ⁷ / ₁₆	1	23	4
		2002-04	T5	22-032	9 ⁷ / ₁₆	1	23	4
	L5, 2.4L	2001	Naturally Aspirated, Slave Cylinder included	22-030	9	7 ⁷ / ₈	20	4
		2002-03	Turbocharged	22-032	9 ⁷ / ₁₆	1	23	4
L5, 2.5L	2002-05	Naturally Aspirated	22-033	9	1	23	4	
		R, Turbocharged	22-035	9 ⁷ / ₁₆	1	23		

Flywheel

5 Cylinders	L5, 2.3L	2002-04	DMF, T5	DMF097				
	L5, 2.4L	2001	DMF, Naturally Aspirated	DMF124				
		2001-05	DMF	DMF097				
		2005-07	DMF, T5, Turbocharged	DMF137				
	L5, 2.5L	2004-07	DMF, R, Turbocharged, To Chassis #3735358	DMF146				
		2007	DMF, R, Turbocharged, From Chassis #3735359	DMF147				

Slave Cylinder

5 Cylinders	L5, 2.3L	2001		LSC348				
		2002-04	T5	LSC348				
	L5, 2.4L	2001-05	Naturally Aspirated	LSC348				
		2005-07	T5, Turbocharged	LSC581				
	L5, 2.5L	2005-07	R, Turbocharged	LSC581				

S70**Clutch Kit**

5 Cylinders	L5, 2.3L	1998	Turbocharged, To Chassis #459999	22-029	9 ¹ / ₂	7 ⁷ / ₈	20	
		1998-00	Turbocharged, From Chassis #460000	22-031	9 ⁷ / ₁₆	7 ⁷ / ₈	20	4, 131
	L5, 2.4L	1998	Naturally Aspirated, 1998 V70 from chassis # 395002 release bearing is not applicable.	22-027	8 ¹⁵ / ₁₆	13 ¹ / ₁₆	20	
		1999	Naturally Aspirated, Slave Cylinder included	22-030	9	7 ⁷ / ₈	20	4
	L5, 2.5L	2000	Turbocharged	22-031	9 ⁷ / ₁₆	7 ⁷ / ₈	20	4, 131
			Slave Cylinder included	22-030	9	7 ⁷ / ₈	20	4

Flywheel

5 Cylinders	L5, 2.3L	1998	DMF, From Engine # 1053512	DMF097				
	L5, 2.4L	1999-00	DMF, Naturally Aspirated	DMF124				

Slave Cylinder

5 Cylinders	L5, 2.3L	1998-00	Turbocharged, From Chassis #460000	LSC348				
	L5, 2.4L	1998-00	Naturally Aspirated, From Chassis #460000	LSC348				

V40**Clutch Kit**

4 Cylinders	L4, 1.9L	2002	Slave Cylinder included	22-030	9	7 ⁷ / ₈	20	4
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Slave Cylinder

4 Cylinders	L4, 1.9L	2002		LSC348				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
V50								
Clutch Kit								
5 Cylinders	L5, 2.5L	2005-07	T5, FWD	22-036	9 ⁷ / ₁₆	1	23	
		2006-07	T5, AWD	22-036	9 ⁷ / ₁₆	1	23	
		2010	T5 R-Design	22-036	9 ⁷ / ₁₆	1	23	
		2010-11	T5	22-036	9 ⁷ / ₁₆	1	23	
Flywheel								
5 Cylinders	L5, 2.5L	2005-07	DMF,T5, FWD	DMF137				
		2006-07	DMF,T5, AWD	DMF137				
		2010	DMF,T5 R-Design	DMF137				
		2010-11	DMF,T5	DMF137				
Slave Cylinder								
5 Cylinders	L5, 2.5L	2005-07	T5, FWD	LSC583				
		2006-07	T5, AWD	LSC583				
		2010	T5 R-Design	LSC583				
		2010-11	T5	LSC583				
V70								
Clutch Kit								
5 Cylinders	L5, 2.3L	1998	Turbocharged, To Chassis #395001	22-029	9 ¹ / ₂	7 ⁷ / ₈	20	
		1998-00	Turbocharged, From Chassis #460000	22-031	9 ⁷ / ₁₆	7 ⁷ / ₈	20 4, 131	
		2001	Turbocharged	22-032	9 ⁷ / ₁₆	1	23 4	
		2002-04	T5, Turbocharged	22-032	9 ⁷ / ₁₆	1	23 4	
	L5, 2.4L	1998	Naturally Aspirated, 1998 V70 from chassis # 395002 release bearing is not applicable.	22-027	8 ¹⁵ / ₁₆	13 ¹³ / ₁₆	20	
		1999	Naturally Aspirated, To Chassis #555740, 1998 V70 from chassis # 395002 release bearing is not applicable.	22-027	8 ¹⁵ / ₁₆	13 ¹³ / ₁₆	20	
		1999-01	Naturally Aspirated, From Chassis #555741, Slave Cylinder included	22-030	9	7 ⁷ / ₈	20 4	
		2002	X/C, Turbocharged	22-032	9 ⁷ / ₁₆	1	23 4	
		2002-03	Turbocharged	22-032	9 ⁷ / ₁₆	1	23 4	
		2002-07	Naturally Aspirated	22-033	9	1	23 4	
	L5, 2.5L	2004-05	R, Turbocharged	22-035	9 ⁷ / ₁₆	1	23	
	Flywheel							
	5 Cylinders	L5, 2.3L	1998	DMF, From Engine # 1053512	DMF097			
			2001-04	DMF	DMF097			
L5, 2.4L	1998	DMF, X/C AWD, Turbocharged, From Engine # 1053512	DMF097					
		DMF	DMF097					
		DMF, T5	DMF137					
		DMF, Naturally Aspirated	DMF124					
L5, 2.5L	2004-07	DMF, R, Turbocharged, To Chassis #3735358	DMF146					
		DMF, R, Turbocharged, From Chassis #3735359	DMF147					
Slave Cylinder								
5 Cylinders	L5, 2.3L	1998-01	Turbocharged, From Chassis #395002	LSC348				
		2002-04	T5	LSC348				
L5, 2.4L	1998-00	Naturally Aspirated, From Chassis #395002	LSC348					
		Naturally Aspirated	LSC348					
		Naturally Aspirated	LSC348					
L5, 2.5L	2004-07	R, Turbocharged	LSC581					

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

CHEVROLET

4100 1 1/2 TON TRUCK

Clutch Kit

All	1956-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Heavy duty	04-902	11 $\frac{1}{2}$	1 $\frac{1}{8}$	10	1, 3

4400 1 1/2 TON TRUCK

Clutch Kit

All	1956-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Heavy duty	04-902	11 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1, 3

4500 1 1/2 TON TRUCK

Clutch Kit

All	1956-59	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		12" Clutch, Heavy duty	04-902	11 $\frac{1}{8}$	1 $\frac{1}{8}$	10	1, 3

5100 2 TON TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

5400 2 TON TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

5700 2 TON TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

5100S 1 1/2 TON HD TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

5400S 1 1/2 TON HD TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

5700S 1 1/2 TON HD TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

6100 2 TON TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

6400 2 TON TRUCK

Clutch Kit

All	1957-59	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES			
				O.D.	SPLINE	TEETH				
6500 2 TON TRUCK										
Clutch Kit										
All	1957-59	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3			
			04-106	12⅞	1½	10				
6702 SCHOOL BUS										
Clutch Kit										
All	1957-59	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3			
			04-106	12⅞	1½	10				
6800 SCHOOL BUS										
Clutch Kit										
All	1957-59	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3			
			04-106	12⅞	1½	10				
6100S 1 1/2 TON HD TRUCK										
Clutch Kit										
All	1957-59	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3			
			04-106	12⅞	1½	10				
6400S 1 1/2 TON HD TRUCK										
Clutch Kit										
All	1957-59	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3			
			04-106	12⅞	1½	10				
6500S 1 1/2 TON HD TRUCK										
Clutch Kit										
All	1957-59	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3			
	1957-59		04-106	12⅞	1½	10				
8000										
Master Cylinder										
All	1973-79		LMC519							
B50 2 TON SCHOOL BUS										
Clutch Kit										
4 Cylinders	L4, 2.3L	1967	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3		
	L4, 2.3L	1967		04-106	12⅞	1½	10			
6 Cylinders	L6, 4.8L	1967-72	12" Clutch	04-064	11¾	1⅝	10	1, 3		
			12" Clutch, Heavy duty	04-902	11⅞	1⅝	10	1, 3		
			Cerametallic Disc	04-105	11¾	1⅝	10	1, 3		
				04-106	12⅞	1½	10			
8 Cylinders	V8, 5.7L	1969-72	12" Clutch	04-064	11¾	1⅝	10	1, 3		
			12" Clutch, Heavy duty	04-902	11⅞	1⅝	10	1, 3		
			Cerametallic Disc	04-105	11¾	1⅝	10	1, 3		
				04-106	12⅞	1½	10			
			V8, 6.0L	1967-72	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3
						04-106	12⅞	1½	10	
B60 SCHOOL BUS										
Clutch Kit										
All	1992		04-106	12⅞	1½	10				
8 Cylinders	V8, 5.7L	1990	12" Clutch	04-064	11¾	1⅝	10	1, 3		
			Cerametallic Disc	04-105	11¾	1⅝	10	1, 3		
			04-106	12⅞	1½	10				
V8, 6.0L	1990	1990-91	Cerametallic Disc	04-105	11¾	1⅝	10	1, 3		
				04-106	12⅞	1½	10			
V8, 7.0L	1984	Optional Diaphragm Clutch	07-125	12⅞	1⅝	10				
		Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1⅝	10				
Slave Cylinder										
All	1986-87	15/16" Bore Size	LSC484							
	1991	15/16" Bore Size	LSC484							

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

B70 SCHOOL BUS**Clutch Kit**

8 Cylinders	V8, 6.0L	1993-98		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	V8, 7.0L	1993-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

C40-70, KODIAK**Clutch Kit**

4 Cylinders	L4, 212"	1961-84	4-53 Detroit Diesel	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
			Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123	
	L4, 3.9L	1987-89	Turbocharged, Diesel, From Dec 1/1986, Tiltmaster 40	09-011	10 $\frac{13}{16}$	1	24		
6 Cylinders	L6, 292"	1963-89	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3	
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
	L6, 4.8L	1963-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
1970-85		4-Spd	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1		
		1980-89	4-Spd, 12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3	
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
8 Cylinders	V8, 321"	1964-68	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
			13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123	
		V8, 327"	1962-72	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	13" Clutch, Cerametallic Disc			04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123	
		V8, 348"	1964-72	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	13" Clutch, Cerametallic Disc			04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123	
		V8, 350"	1969-89	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	12" Clutch, Cerametallic Disc			04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
	12" Clutch, Heavy duty			04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3	
	13" Clutch			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
				13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123
		V8, 366"	1965-89	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	13" Clutch, Cerametallic Disc			04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123	
		V8, 409"	1962-72	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	13" Clutch, Cerametallic Disc			04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123	
		V8, 427"	1962-89	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	13" Clutch, Cerametallic Disc			04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123	
	12" Clutch			04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
		V8, 5.7L	1969-89	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 6.0L	1990		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
1990-96				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
	V8, 7.0L	1990	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
1990-96				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		

Master Cylinder

All		1987		LMC496
		1991-93	C50, C70	LMC496
			C60	LMC526
4 Cylinders	L4, 212"	1961-80		LMC517
6 Cylinders	L6, 292"	1963-80		LMC517
8 Cylinders	V8, 350"	1973-80		LMC517
		1979-80		LMC517
		1973-80		LMC517

Release Fork

4 Cylinders	L4, 212"	1973-79	C60, C70	LF9826	
		1979	C50	LF9805	
6 Cylinders	L6, 292"	1973-79	C60, C70	LF9826	
		1979-86	C50	LF9805	
		1980-86	C60	LF9826	
		1988-89	C60	LF9826	
		1973-79	C60, C70	LF9826	
8 Cylinders	V8, 350"	1979-86	C50	LF9805	
		1980-89	C60	LF9826	
		1979	C50	LF9805	
		V8, 366"	1979-86	C60, C70	LF9826
	1987		C60	LF9826	
	1988-89		C60, C70	LF9826	
		V8, 427"	1973-79	C60, C70	LF9826
	1979		C50	LF9805	
	1980-89		C70	LF9826	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

C40-70, KODIAK - CONTINUED

Slave Cylinder

	All	1987		LSC493				
		1991-93		LSC493				
8 Cylinders	V8, 427"	1980		LSC484				

C4000

Clutch Kit

8 Cylinders	V8, 5.7L	1996-00		04-170	11 ³ / ₄	1 ¹ / ₈	10	64
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C5500

Clutch Kit

	All	1991		04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
8 Cylinders	V8, 6.0L	1997-98		04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
	V8, 7.0L	1992-96		04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

C60 KODIAK

Clutch Kit

6 Cylinders	L6, 6.6L	1995-96	13" Clutch, 3116 Cat Engine	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	57
8 Cylinders	V8, 366"	1990-96	Cerametallic Disc	04-150	12 ¹ / ₂	1 ¹ / ₂	10	
				04-149	12 ⁷ / ₈	1 ¹ / ₂	10	
	V8, 427"	1990-94		04-243	12 ¹³ / ₁₆	1 ¹ / ₂	10	
		1995-96	13" Clutch	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	

Release Fork

8 Cylinders	V8, 366"	1990-96		LF9826				
	V8, 427"	1990-94		LF9826				

C6500

Clutch Kit

	All	1991		04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
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C6500 KODIAK

Clutch Kit

6 Cylinders	L6, 6.6L	1997	13" Clutch, 3116 Cat Engine	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	57
		1998	13" Clutch, Fuller Transmission, 3126 Cat Engine	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	
8 Cylinders	V8, 366"	1997	Cerametallic Disc	04-150	12 ¹ / ₂	1 ¹ / ₂	10	
				04-149	12 ⁷ / ₈	1 ¹ / ₂	10	
		1998	12" Clutch	04-242	12	1 ¹ / ₂	10	
			13" Clutch	04-149	12 ⁷ / ₈	1 ¹ / ₂	10	
			13" Clutch, Cerametallic Disc	04-150	12 ¹ / ₂	1 ¹ / ₂	10	

Release Fork

8 Cylinders	V8, 366"	1997		LF9826				
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C7500

Clutch Kit

8 Cylinders	V8, 6.0L	1997-98		04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
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C7500 KODIAK

Clutch Kit

8 Cylinders	V8, 427"	1997	13" Clutch	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	
	V8, 7.4L	1999-00		04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
C80							
Clutch Kit							
4 Cylinders	L4, 2.3L	1967	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
6 Cylinders	L6, 4.8L	1967-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
8 Cylinders	V8, 5.7L	1969-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3
			13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
	V8, 6.0L	1967-79	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
Master Cylinder							
6 Cylinders	L6, 4.1L	1967-68	w/o Tilt Cab	LMC517			
	L6, 4.8L	1967-68	w/o Tilt Cab	LMC517			
	V6, 5.0L	1967-68	w/o Tilt Cab	LMC517			
Slave Cylinder							
6 Cylinders	L6, 4.1L	1967-68		LSC484			
	L6, 4.8L	1967-68		LSC484			
	V6, 5.0L	1967-68		LSC484			

C8500**Clutch Kit**

8 Cylinders	V8, 7.0L	1991-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
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F80 2 1/2 TON TILT CAB**Clutch Kit**

4 Cylinders	L4, 2.3L	1967	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
6 Cylinders	L6, 4.8L	1967-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
8 Cylinders	V8, 5.7L	1969-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
	V8, 6.0L	1967-79	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10

Slave Cylinder

6 Cylinders	L6, 4.1L	1967-68		LSC484			
	L6, 4.8L	1967-68		LSC484			
	V6, 5.0L	1967-68		LSC484			

H60 2 TON TRUCK**Clutch Kit**

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10 1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10 1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
J60 2 TON TRUCK							
Clutch Kit							
4 Cylinders L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
6 Cylinders L6, 4.8L	1963-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Heavy duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
8 Cylinders V8, 6.0L	1966	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

L40 1 1/2 TON TILT CAB

Clutch Kit

4 Cylinders L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
6 Cylinders L6, 4.8L	1963-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Heavy duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
8 Cylinders V8, 6.0L	1966	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

Slave Cylinder

All	1961-62	1" Slave Bore Diameter	LSC471
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L50 1 1/2 TON TILT CAB

Clutch Kit

4 Cylinders L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
6 Cylinders L6, 4.8L	1963-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Heavy duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3

Slave Cylinder

All	1960-61	1" Slave Bore Diameter	LSC471
	1965	Diesel, w/ Hydraulic Clutch, w/ 4 Stroke	LSC484

L60 2 TON TILT CAB

Clutch Kit

4 Cylinders L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
6 Cylinders L6, 4.8L	1963-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Heavy duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3

Slave Cylinder

All	1960-62	1" Slave Bore Diameter	LSC471
	1963-65	5-Spd	LSC484

L70 2 1/2 TON TILT CAB

Clutch Kit

4 Cylinders L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
6 Cylinders L6, 4.8L	1963-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Heavy duty	04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
8 Cylinders V8, 6.0L	1966	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
L80 2 1/2 TON TILT CAB								
Clutch Kit								
4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
Slave Cylinder								
	All	1960-61	1" Slave Bore Diameter	LSC471				
6 Cylinders	L6, 4.1L	1966	15/16" Bore Diameter, w/Tilt Cab	LSC484				
	L6, 4.8L	1966	15/16" Bore Diameter, w/Tilt Cab	LSC484				
	V6, 5.0L	1966	15/16" Bore Diameter, w/Tilt Cab	LSC484				

M6500 2 TON TRUCK

Clutch Kit								
4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1963-66		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1963-66	12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1963-66	12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1963-66		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
		1966		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

MICROBUS

Clutch Kit								
	All	1986-89	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	
		1991-93	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	
		1995-96	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	
6 Cylinders	L6, 4.8L	1963-86	P300, 4-Spd, 11" Clutch	04-049	10 $\frac{15}{16}$	1 $\frac{1}{8}$	10	1
			P300, 4-Spd, 12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 5.7L	1985-96	P300, 4-Spd	04-122	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1
			P300, 4-Spd, 12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1997	4-Spd	04-170	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	64

P6S042 STRIPPED CHASSIS

Clutch Kit								
8 Cylinders	V8, 6.0L	1991-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	V8, 7.0L	1991-92	Optional Diaphragm Clutch	07-125	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10	
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 $\frac{13}{16}$	1 $\frac{3}{8}$	10	
		1991-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

P6T042 STRIPPED CHASSIS

Clutch Kit								
8 Cylinders	V8, 6.0L	1990	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	V8, 7.0L	1990	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

R 4500 SCHOOL BUS

Clutch Kit								
	All	1955	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3

S 5100 UTILITY 2 TON TRUCK

Clutch Kit								
	All	1955	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES		
				O.D.	SPLINE	TEETH			
S50 1 1/2 TON SCHOOL BUS									
Clutch Kit									
6 Cylinders L6, 4.8L	1973-76	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₂	10	1, 3		
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10			
	1973-79	12" Clutch 12" Clutch, Heavy duty	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3		
			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3		
1978-79	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3			
		04-106	12 ⁷ / ₈	1 ¹ / ₂	10				
8 Cylinders V8, 5.7L	1973-77	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3		
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10			
		12" Clutch, Cerametallic Disc 12" Clutch, Heavy duty	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3		
			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3		
	1979	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3		
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10			
		12" Clutch, Cerametallic Disc 12" Clutch, Heavy duty	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3		
			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3		
		V8, 6.0L	1973-79	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
					04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

S60 2 TON SCHOOL BUS

Clutch Kit

6 Cylinders L6, 4.8L	1973-79	12" Clutch 12" Clutch, Heavy duty Cerametallic Disc	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
8 Cylinders V8, 5.7L	1973-77	12" Clutch, Cerametallic Disc 12" Clutch, Heavy duty	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
		04-106	12 ⁷ / ₈	1 ¹ / ₂	10		
	1973-79	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
V8, 6.0L	1973-79	Cerametallic Disc	04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
			04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

S7 SCHOOL BUS

Clutch Kit

8 Cylinders V8, 6.0L	1990	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

T 5400 UTILITY 2 TON TRUCK

Clutch Kit

All	1955	12" Clutch 12" Clutch, Cerametallic Disc 12" Clutch, Heavy duty	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3

T5500 2 TON TILT CAB

Clutch Kit

6 Cylinders	L6, 7.1L	1997-98	04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
	L6, 7.8L	1998					
8 Cylinders	V8, 6.0L	1997-98	04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

T6000 2 TON TILT CAB

Clutch Kit

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
				04-902	11 ⁷ / ₈	1 ¹ / ₈	10	1, 3
			Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
T6500 TILT CAB							
Clutch Kit							
8 Cylinders V8, 6.0L	1997-98		04-106	12 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	10	
T70							
Master Cylinder							
All	1973-79		LMC519				
T7500 TILT CAB							
Clutch Kit							
8 Cylinders V8, 6.0L	1997-98		04-106	12 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	10	
W3500 TILTMASTER							
Master Cylinder							
All	2000	Pushrod Length From Tip To Centerline Of Eye-End = 191.5mm	LMC349				
Slave Cylinder							
All	2000	6-Spd, Release Bearing & Slave Cylinder Combination	LSC265B				
	2001-02	5-Spd, Concentric Slave Cylinder, Release Bearing & Slave Cylinder Combination	LSC326				
		6-Spd	LSC378				
W4 1 1/2 TON TILT CAB							
Master Cylinder							
All	1992-93	Diesel, w/ 3/4" Bore, w/Tilt Cab	LMC526				
Slave Cylinder							
All	1992-93	1" Bore Diameter, w/Tilt Cab	LSC490				
	1997	Diesel, 1" Bore Diameter, w/Tilt Cab	LSC490				
W5 2 TON TILT CAB							
Master Cylinder							
All	1991-93		LMC496				
	1997-99		LMC496				
Slave Cylinder							
All	1991-93		LSC493				
	1997-99		LSC493				
W5500 TILTMASTER							
Master Cylinder							
All	2000-01	w/ 5/8" Bore Diameter	LMC496				
W6 TILT CAB							
Master Cylinder							
All	1991-93		LMC526				
Slave Cylinder							
All	1991-93		LSC493				
W7 TILT CAB							
Master Cylinder							
All	1991-93		LMC496				
Slave Cylinder							
All	1991-93		LSC493				
X 6500 UTILITY 2 TON TRUCK							
Clutch Kit							
All	1955	12" Clutch	04-064	11 $\frac{3}{4}$ "	1 $\frac{1}{8}$ "	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$ "	1 $\frac{1}{8}$ "	10	1, 3
		12" Clutch, Heavy duty	04-902	11 $\frac{1}{2}$ "	1 $\frac{1}{8}$ "	10	1, 3

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
Y 6700 SCHOOL BUS							
Clutch Kit							
All	1955	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
		12" Clutch, Heavy duty	04-902	11 ³ / ₈	1 ¹ / ₈	10	1, 3

DODGE

PD600
Clutch Kit

8 Cylinders	V8, 5.2L	1975-85	05-047	12 ⁷ / ₈	1 ³ / ₈	10	
	V8, 5.9L	1975-85	05-047	12 ⁷ / ₈	1 ³ / ₈	10	

FORD

B600
Clutch Kit

8 Cylinders	V8, 6.1L	1984-89	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 7.0L	1988-89	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10

B700
Clutch Kit

8 Cylinders	V8, 6.1L	1984-89	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 7.0L	1984-89	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10

C600
Clutch Kit

All		1980	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
8 Cylinders	V8, 6.1L	1984-86	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10

Master Cylinder

All		1967		LMC510			
		1968-72	w/ Single Hydraulic System	LMC510			
8 Cylinders	V8, 6.1L	1984-86		LMC510			
	V8, 8.2L	1981-86	w/Tilt Cab	LMC510			

Slave Cylinder

All		1967		LSC470			
		1973-74	w/ Single Hydraulic System	LMC510			
		1968-72	Gasoline, w/ Single Hydraulic System	LSC470			
		1973-86		LSC465			

C700
Clutch Kit

8 Cylinders	V8, 6.1L	1984-86	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 7.0L	1984-86	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10

Slave Cylinder

All		1973-78		LSC465			
		1980-86		LSC465			

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
C800							
Clutch Kit							
8 Cylinders	V8, 6.1L	1984-86	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 7.0L	1984-86	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
Master Cylinder							
	All	1987		LMC510			
8 Cylinders	V8, 6.1L	1984-86		LMC510			
	V8, 7.0L	1984-86		LMC510			
CF6000							
Slave Cylinder							
	All	1987	w/Tilt Cab	LSC465			
CF7000							
Master Cylinder							
	All	1987		LMC510			
		1991-93		LMC510			
		1995		LMC510			
F53							
Master Cylinder							
	All	1989-92		LMC524			
		1999-06	w/ F53, F59- Stripped Chassis	LMC524			
Slave Cylinder							
	All	1999-06	w/ F53, F59- Stripped Chassis	LSC158			
F59							
Master Cylinder							
	All	1989-92		LMC524			
F-500							
Clutch Kit							
	All	1975-77	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
6 Cylinders	L6, 300"	1966-75	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
8 Cylinders	V8, 361"	1967-74	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
	V8, 391"	1967-74	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
F-550 SUPER DUTY							
Clutch Kit							
8 Cylinders	V8, 6.0L	2003-07	Flywheel included, Solid Flywheel Option	07-203	13	1 ³ / ₈	10
			Solid Flywheel	07-180	13	1 ³ / ₈	10
	V8, 6.4L	2008-10	Solid Flywheel	07-180	13	1 ³ / ₈	10
	V8, 7.3L	1999-03	LuK Design Upgrade, Cerametallic Disc, Flywheel included	07-172	13	1 ³ / ₈	10 56
			LuK Design Upgrade, Cerametallic Disc	07-181	13	1 ³ / ₈	10 85, 122
			LuK Design Upgrade, Flywheel included	07-155	13	1 ³ / ₈	10 56
			LuK Design Upgrade	07-168	13	1 ³ / ₈	10 85, 122
10 Cylinders	V10, 6.8L	1999-10		07-191	11 ¹⁵ / ₁₆	1 ¹ / ₄	10

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
F500-800							
Clutch Kit							
6 Cylinders	V6, 300"	1966-76	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
	V6, 363"	1979	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
8 Cylinders	V8, 330"	1967-79	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
	V8, 359"	1967-79	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
	V8, 361"	1967-79	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
	V8, 389"	1967-79	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
	V8, 391"	1967-79	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10 54
	V8, 477"	1963-79	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
	V8, 6.1L	1979-91	1 3/8" Input Shaft	07-125	12 ⁷ / ₈	1 ³ / ₈	10
			Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
	V8, 7.0L	1979-92	1 3/8" Input Shaft	07-125	12 ⁷ / ₈	1 ³ / ₈	10
		1 3/8" Input Shaft, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10	
	1991	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10	
			07-125	12 ⁷ / ₈	1 ³ / ₈	10	
	1993-98	5-Spd, 13" Clutch, Fuller Transmission code CA, CB, CW, or CX	07-199	12 ³ / ₄	1 ³ / ₈	10	
		5-Spd, 13" Clutch, Fuller Transmission code CY, or CV	07-198	12 ⁷ / ₈	1 ¹ / ₂	10	
		6-Spd, 13" Clutch, Fuller Transmission	07-198	12 ⁷ / ₈	1 ¹ / ₂	10	

Master Cylinder

All	1980-94		LMC510
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Release Fork

6 Cylinders	V6, 300"	1967-76		LF9853
8 Cylinders	V8, 330"	1967-77		LF9853
	V8, 359"	1967-77		LF9853
	V8, 361"	1967-77		LF9853
	V8, 389"	1967-77		LF9853
	V8, 391"	1967-77		LF9853
	V8, 477"	1967-77		LF9853
	V8, 7.0L	1979-92	w/ Clark 390 or Spicer CM50, CM60	LF9822
		1979-92	w/T-19, NP 435, 542 or Clark 280	LF9821

Slave Cylinder

All	1957-69		LSC468
8 Cylinders	V8, 7.0L	1993-95	LSC587

F750

Clutch Kit

8 Cylinders	V8, 5.4L	1967-72	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
		1967-72		07-125	12 ⁷ / ₈	1 ³ / ₈	10

Slave Cylinder

All	1957-63		LSC468
	1965-72		LSC468
	1973-76		LSC465

F7000

Master Cylinder

All	1973-74		LMC510
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Slave Cylinder

All	1973-74	Diesel	LSC465
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FT800

Master Cylinder

All	1980-86		LMC510
	1988-90		LMC510

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
L800							
Clutch Kit							
8 Cylinders	V8, 6.1L	1984	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 7.0L	1984	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
LN600							
Clutch Kit							
8 Cylinders	V8, 6.1L	1984-85	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
Slave Cylinder							
8 Cylinders	V8, 6.1L	1981-82	Split System	LSC470			
LN700							
Clutch Kit							
8 Cylinders	V8, 6.1L	1984-85	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 7.0L	1984	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
Slave Cylinder							
	All	1970-72		LSC465			
LN800							
Clutch Kit							
8 Cylinders	V8, 6.1L	1984	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10
	V8, 7.0L	1984	Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10
				07-125	12 ⁷ / ₈	1 ³ / ₈	10

GMC

B50 2 TON SCHOOL BUS

Clutch Kit							
4 Cylinders	L4, 2.3L	1967	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10
6 Cylinders	L6, 4.8L	1967-72	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
			12" Clutch, Heavy duty	04-902	11 ⁷ / ₈	1 ¹ / ₂	10, 1, 3
			Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10
8 Cylinders	V8, 5.7L	1969-72	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
			12" Clutch, Heavy duty	04-902	11 ⁷ / ₈	1 ¹ / ₂	10, 1, 3
			Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10
	V8, 6.0L	1967-72	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10

B6000 SCHOOL BUS

Clutch Kit							
	All	1992		04-106	12 ⁷ / ₈	1 ¹ / ₂	10
8 Cylinders	V8, 5.7L	1988-89	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10
	V8, 6.0L	1990	Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₂	10, 1, 3
		1990-91		04-106	12 ⁷ / ₈	1 ¹ / ₂	10
	V8, 7.0L	1984	Optional Diaphragm Clutch	07-125	12 ⁷ / ₈	1 ³ / ₈	10
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 ¹³ / ₁₆	1 ³ / ₈	10

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

B6000 SCHOOL BUS - CONTINUED

Master Cylinder

	All	1992		LMC526				
8 Cylinders	V8, 6.0L	1990-91		LMC526				
	V8, 8.2L	1990-91		LMC526				

Slave Cylinder

8 Cylinders	V8, 5.7L	1988-89		LSC493				
	V8, 6.0L	1990-92		LSC493				
	V8, 8.2L	1988-91		LSC493				

B7000 SCHOOL BUS

Clutch Kit

8 Cylinders	V8, 6.0L	1993-98		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	V8, 7.0L	1993-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

Master Cylinder

	All	1993		LMC496				
		1995		LMC496				

Slave Cylinder

	All	1993		LSC493				
		1995		LSC493				

C40

Clutch Kit

4 Cylinders	L4, 2.3L	1967	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1967-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
8 Cylinders	V8, 5.7L	1974-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 6.0L	1967-79	Cerametallic Disc	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

Slave Cylinder

	All	1973-79		LSC484				
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C5000

Clutch Kit

	All	1991		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 292"	1980-89	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 350"	1980-89	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
	V8, 366"	1980-89	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
			13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123
			Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123
	V8, 427"	1980-89	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
			13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
V8, 6.0L	1997-98		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
V8, 7.0L	1992-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		

Master Cylinder

	All	1991		LMC496				
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Release Fork

6 Cylinders	L6, 292"	1980-86		LF9805				
8 Cylinders	V8, 350"	1980-86		LF9805				
	V8, 366"	1980-86		LF9805				
	V8, 427"	1980-86		LF9805				

Slave Cylinder

	All	1991		LSC493				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

C5000 TOPKICK

Clutch Kit

8 Cylinders	V8, 366"	1990-91	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
			13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123

C5500-7500, TOPKICK

Clutch Kit

	All	1991		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10			
4 Cylinders	L4, 212"	1961-79	4-53 Detroit Diesel	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10			
			Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123		
6 Cylinders	L6, 292"	1963-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3		
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3		
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3		
			L6, 4.8L	1963-89	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			V6, 305"	1966-72	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
					12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
					Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			V6, 351"	1966-72	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
					12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
					Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			V6, 379"	1970-72	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
					12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$			1 $\frac{1}{8}$	10	1, 3			
13" Clutch	04-106	12 $\frac{7}{8}$			1 $\frac{1}{2}$	10				
13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$			1 $\frac{1}{2}$	10	123			
12" Clutch	04-064	11 $\frac{3}{4}$			1 $\frac{1}{8}$	10	1, 3			
8 Cylinders	V8, 350"	1969-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3		
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3		
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3		
			13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10			
			13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123		
			12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3		
V8, 366"	1965-79	Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123			
			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10				
V8, 427"	1962-79	13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10				
		13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123			
V8, 5.7L	1969-89	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3			
V8, 6.0L	1997-98		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10				

Release Fork

4 Cylinders	L4, 212"	1973-79	C6500, C7500	LF9826					
			1979	C5500	LF9805				
6 Cylinders	L6, 292"	1973-79	C6500, C7500	LF9826					
			1979	C5500	LF9805				
8 Cylinders	V8, 350"	1973-79	C6500, C7500	LF9826					
			1979	C5500	LF9805				
		V8, 366"	1973-79	C6500, C7500	LF9826				
				1979	C5500	LF9805			
		V8, 427"	1973-79	C6500, C7500	LF9826				
				1979	C5500	LF9805			

C6000

Clutch Kit

	All	1991		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
8 Cylinders	V8, 350"	1980	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			13" Clutch	04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
			13" Clutch, Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	123
			V8, 366"	1980-89	Cerametallic Disc	04-107	12 $\frac{1}{2}$	1 $\frac{1}{2}$
V8, 5.7L	1988-89	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
V8, 6.0L	1988	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
C6000 - CONTINUED							
Master Cylinder							
All	1991-93		LMC526				
	1995		LMC526				
Release Fork							
8 Cylinders	V8, 350"	1990	LF9826				
	V8, 366"	1980-89	LF9826				
Slave Cylinder							
All	1991-93		LSC493				
	1995		LSC493				

C6000 TOPKICK**Clutch Kit**

6 Cylinders	L6, 6.6L	1995-96	13" Clutch, 3116 Cat Engine	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	57
8 Cylinders	V8, 366"	1990-96	Cerametallic Disc	04-150	12 ¹ / ₂	1 ¹ / ₂	10	
				04-149	12 ⁷ / ₈	1 ¹ / ₂	10	
		1992-93	13" Clutch, Cerametallic Disc	04-107	12 ¹ / ₂	1 ¹ / ₂	10	123
	V8, 427"	1990-94		04-243	12 ¹³ / ₁₆	1 ¹ / ₂	10	
		1995-96	13" Clutch	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	

Release Fork

8 Cylinders	V8, 366"	1990-96		LF9826				
	V8, 427"	1990-94		LF9826				

C7000**Clutch Kit**

8 Cylinders	V8, 350"	1980-89	12" Clutch	04-064	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
			12" Clutch, Heavy duty	04-902	11 ¹ / ₈	1 ¹ / ₈	10	1, 3
			13" Clutch	04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
			13" Clutch, Cerametallic Disc	04-107	12 ¹ / ₂	1 ¹ / ₂	10	123
V8, 366"	1980-89		Cerametallic Disc	04-107	12 ¹ / ₂	1 ¹ / ₂	10	123
				04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
V8, 427"	1980-89		13" Clutch	04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
			13" Clutch, Cerametallic Disc	04-107	12 ¹ / ₂	1 ¹ / ₂	10	123
V8, 6.0L	1990		Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	1990-96			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	
V8, 7.0L	1990		Cerametallic Disc	04-105	11 ³ / ₄	1 ¹ / ₈	10	1, 3
	1990-96			04-106	12 ⁷ / ₈	1 ¹ / ₂	10	

Master Cylinder

All	1991-93			LMC496				
	1995			LMC496				

Release Fork

8 Cylinders	V8, 350"	1980-89		LF9826				
	V8, 366"	1980-89		LF9826				
	V8, 427"	1980-89		LF9826				

Slave Cylinder

All	1991-93			LSC493				
	1995			LSC493				

C7500 TOPKICK**Clutch Kit**

6 Cylinders	L6, 6.6L	1997	13" Clutch, 3116 Cat Engine	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	57
	L6, 6.6L	1998	13" Clutch, Fuller Transmission, 3126 Cat Engine	04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	
8 Cylinders	V8, 366"	1997	Cerametallic Disc	04-150	12 ¹ / ₂	1 ¹ / ₂	10	
		1997		04-149	12 ⁷ / ₈	1 ¹ / ₂	10	
		1998	12" Clutch	04-242	12	1 ¹ / ₂	10	
		1998	13" Clutch	04-149	12 ⁷ / ₈	1 ¹ / ₂	10	
		1998	13" Clutch, Cerametallic Disc	04-150	12 ¹ / ₂	1 ¹ / ₂	10	
V8, 7.4L	1999-00			04-183	12 ¹⁵ / ₁₆	1 ¹ / ₂	10	

Release Fork

8 Cylinders	V8, 366"	1997		LF9826				
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APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
C80							
Clutch Kit							
4 Cylinders		1967	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
6 Cylinders	L6, 4.8L	1967-79	12" Clutch	04-064	11¾	1½	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10 1, 3
			12" Clutch, Heavy duty	04-902	11⅞	1½	10 1, 3
			Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
8 Cylinders	V8, 5.7L	1969-79	12" Clutch	04-064	11¾	1½	10 1, 3
			12" Clutch, Cerametallic Disc	04-105	11¾	1½	10 1, 3
			12" Clutch, Heavy duty	04-902	11⅞	1½	10 1, 3
			Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
	V8, 6.0L	1967-79	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10

C8500

Clutch Kit

8 Cylinders	V8, 7.0L	1991-96		04-106	12⅞	1½	10
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F80 2 1/2 TON TILT CAB

Clutch Kit

4 Cylinders	L4, 2.3L	1967	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
6 Cylinders	L6, 4.8L	1967-79	12" Clutch	04-064	11¾	1½	10 1, 3
			12" Clutch, Heavy duty	04-902	11⅞	1½	10 1, 3
			Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
8 Cylinders	V8, 5.7L	1969-79	12" Clutch	04-064	11¾	1½	10 1, 3
			12" Clutch, Heavy duty	04-902	11⅞	1½	10 1, 3
			Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
	V8, 6.0L	1967-79	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10

H60 2 TON TRUCK

Clutch Kit

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11¾	1½	10 1, 3
			12" Clutch, Heavy duty	04-902	11⅞	1½	10 1, 3
			Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10

Master Cylinder

All	1960-65	Straight Air	LMC517
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Slave Cylinder

All	1960-62	1" Slave Bore Diameter, Straight Air	LSC471
		5-Spd, w/ Air Over Hydraulic Brake System	LSC484
	1963-66	5-Spd	LSC484

J60 2 TON TRUCK

Clutch Kit

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11¾	1½	10 1, 3
			12" Clutch, Heavy duty	04-902	11⅞	1½	10 1, 3
			Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11¾	1½	10 1, 3
				04-106	12⅞	1½	10

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	

J60 2 TON TRUCK - CONTINUED**Slave Cylinder**

All	1960-62	1" Slave Bore Diameter, Straight Air	LSC471				
		5-Spd, w/ Air Over Hydraulic Brake System	LSC484				
	1963-66	5-Spd	LSC484				

L40 1 1/2 TON TILT CAB**Clutch Kit**

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

L50 1 1/2 TON TILT CAB**Clutch Kit**

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

L60 2 TON TILT CAB**Clutch Kit**

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

Slave Cylinder

All	1960-62	1" Slave Bore Diameter	LSC471				
	1963-65	5-Spd	LSC484				

L70 2 1/2 TON TILT CAB**Clutch Kit**

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

L80 2 1/2 TON TILT CAB**Clutch Kit**

4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
				04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES	
				O.D.	SPLINE	TEETH		
M6500 2 TON TRUCK								
Clutch Kit								
4 Cylinders	L4, 2.3L	1963-66	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
6 Cylinders	L6, 4.8L	1963-66	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
8 Cylinders	V8, 6.0L	1966	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

P6S042 STRIPPED CHASSIS**Clutch Kit**

8 Cylinders	V8, 6.0L	1991-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	V8, 7.0L	1991-92	Optional Diaphragm Clutch	07-125	12 $\frac{7}{8}$	1 $\frac{3}{8}$	10	
			Optional Diaphragm Clutch, Cerametallic Disc	07-126	12 $\frac{13}{16}$	1 $\frac{3}{8}$	10	
		1991-96		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

P6T042 STRIPPED CHASSIS**Clutch Kit**

8 Cylinders	V8, 5.7L	1988-89	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
	V8, 6.0L	1988	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
		1990	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
	V8, 7.0L	1990	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		

S50 1 1/2 TON SCHOOL BUS**Clutch Kit**

6 Cylinders	L6, 4.8L	1973-74	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1978-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
8 Cylinders	V8, 5.7L	1973-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3
		1973-79	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

S60 2 TON SCHOOL BUS**Clutch Kit**

6 Cylinders	L6, 4.8L	1973-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3	
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
8 Cylinders	V8, 5.7L	1973-79	12" Clutch	04-064	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
			12" Clutch, Heavy duty	04-902	11 $\frac{7}{8}$	1 $\frac{1}{8}$	10	1, 3	
			Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3	
		1973-79		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		
			V8, 6.0L	Cerametallic Disc	04-105	11 $\frac{3}{4}$	1 $\frac{1}{8}$	10	1, 3
				04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10		

T5500 2 TON TILT CAB**Clutch Kit**

6 Cylinders	L6, 7.1L	1997-98		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
	L6, 7.8L	1998		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	
8 Cylinders	V8, 6.0L	1997-98		04-106	12 $\frac{7}{8}$	1 $\frac{1}{2}$	10	

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
T6 TILT CAB							
Clutch Kit							
All	1997-98		04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	
T6500 TILT CAB							
Clutch Kit							
8 Cylinders V8, 6.0L	1997-98		04-106	12 $\frac{1}{2}$	1 $\frac{1}{2}$	10	
W3500 FORWARD							
Master Cylinder							
All	2000	Pushrod Length From Tip To Centerline Of Eye-End = 191.5mm	LMC349				
Slave Cylinder							
All	2000	Release Bearing & Slave Cylinder Combination	LSC265B				
	2001-02	5-Spd, Concentric Slave Cylinder, Release Bearing & Slave Cylinder Combination	LSC326				
		6-Spd	LSC378				
W5 2 TON TILT CAB							
Master Cylinder							
All	1991-93		LMC496				
	1995		LMC496				
Slave Cylinder							
All	1991-93		LSC493				
W6 TILT CAB							
Master Cylinder							
All	1991-93		LMC526				
Slave Cylinder							
All	1991-93		LSC493				
W7 TILT CAB							
Master Cylinder							
All	1991-93		LMC496				
INTERNATIONAL							
900A 1/2 TON							
Slave Cylinder							
All	1966-67	Single Brake System	LSC471				
1000A 1/2 TON							
Master Cylinder							
6 Cylinders L6, 4.0L	1966	w/ Hydraulic Booster	LMC500				
8 Cylinders V8, 4.4L	1966	w/ Hydraulic Booster	LMC500				
V8, 5.0L	1966	w/ Hydraulic Booster	LMC500				
1100A 1/2 TON							
Master Cylinder							
6 Cylinders L6, 4.0L	1966	w/ Hydraulic Booster	LMC500				
8 Cylinders V8, 4.4L	1966	w/ Hydraulic Booster	LMC500				
V8, 5.0L	1966	w/ Hydraulic Booster	LMC500				
Slave Cylinder							
All	1966		LSC471				
1200A 3/4 TON							
Slave Cylinder							
All	1966		LSC471				

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
1300A 1 TON						
Slave Cylinder						
All	1966		LSC471			
1603						
Master Cylinder						
All	1969-79		LMC500			
Slave Cylinder						
All	1969-79		LSC463			
1650						
Master Cylinder						
All	1973-76	1 3/4" Bore Diameter, Dual Hydraulic System	LMC500			
	1977-78		LMC500			
Slave Cylinder						
All	1973-76	1 3/4" Bore Diameter, Dual Hydraulic System	LSC463			
	1977-78		LSC463			
1650FC FORWARD CONTROL						
Master Cylinder						
All	1973-78	1 3/4" Bore Diameter, Dual Hydraulic System	LMC500			
Slave Cylinder						
All	1973-78	1 3/4" Bore Diameter, Dual Hydraulic System	LSC463			
1750						
Master Cylinder						
All	1969-79		LMC500			
Slave Cylinder						
All	1969-79	1 3/4" Bore Diameter, Dual Hydraulic System	LSC463			
A130 1 TON						
Slave Cylinder						
All	1958		LSC471			
AM120 METRO 3/4 TON						
Slave Cylinder						
All	1961		LSC471			
	1964-65		LSC463			
AM130 METRO 1 TON						
Slave Cylinder						
All	1958-65		LSC471			
AM80 METRO-MITE 1/2 TON						
Slave Cylinder						
All	1961		LSC471			
B130 1 TON						
Slave Cylinder						
All	1959-60		LSC471			
C100 1/2 TON						
Slave Cylinder						
All	1961-62		LSC471			
C110 1/2 TON						
Slave Cylinder						
All	1961-62		LSC471			

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE		NOTES
				O.D.	SPLINE TEETH	
C120 3/4 TON						
Slave Cylinder						
All	1961-62		LSC471			
C130 1 TON						
Slave Cylinder						
All	1961-62		LSC471			
C900 1/2 TON						
Slave Cylinder						
All	1964	Single Brake System	LSC471			
C1000 1/2 TON						
Slave Cylinder						
All	1963-64		LSC471			
C1100 1/2 TON						
Slave Cylinder						
All	1963-64		LSC471			
C1200 3/4 TON						
Slave Cylinder						
All	1963-64		LSC471			
C1300 1 TON						
Slave Cylinder						
All	1963-64		LSC471			
CM75 METRO-MITE 1/2 TON						
Slave Cylinder						
All	1964-65		LSC463			
CM80 METRO-MITE 1/2 TON						
Slave Cylinder						
All	1964-65		LSC463			
CM110 METRO 1/2 TON						
Slave Cylinder						
All	1963-65		LSC471			
D1000 1/2 TON						
Master Cylinder						
6 Cylinders	L6, 4.0L	1965	w/ Hydraulic Booster	LMC500		
8 Cylinders	V8, 4.4L	1965	w/ Hydraulic Booster	LMC500		
Slave Cylinder						
All	1965		LSC471			
D1100 1/2 TON						
Master Cylinder						
6 Cylinders	L6, 4.0L	1965	w/ Hydraulic Booster	LMC500		
8 Cylinders	V8, 4.4L	1965	w/ Hydraulic Booster	LMC500		
	V8, 5.0L	1965	w/ Hydraulic Booster	LMC500		
Slave Cylinder						
All	1965		LSC471			
D1200 3/4 TON						
Slave Cylinder						
All	1965		LSC471			

APPLICATION NOTES

Please see Page 283 for a list of all application notes. Ver página #283 por una lista de notas de uso. Pour la liste de toutes les notes sur les applications, veuillez consulter la page 283.

ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
D1300 1 TON							
Slave Cylinder							
All	1965		LSC471				
D900 1/2 TON							
Slave Cylinder							
All	1965	Single Brake System	LSC471				
M700 METRO-MITE 1/2 TON							
Master Cylinder							
All	1966		LMC500				
Slave Cylinder							
All	1966-67		LSC463				
M1210 METRO 3/4 TON							
Master Cylinder							
8 Cylinders	V8, 6.4L	1975	LMC500				
Slave Cylinder							
8 Cylinders	V8, 6.4L	1975	LSC463				
SCOUT							
Master Cylinder							
All	1972		LMC500				
Slave Cylinder							
All	1972		LSC463				

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Clutch Kit							
6 Cylinders	L6, 5.8L	1988-91	FSR	09-019	13¾	1½	10
Master Cylinder							
All		1987-98	FSR	LMC526			
		1999-01	FSR	LMC496			
Slave Cylinder							
All		1987-98	FSR	LSC493			
FRR TILT CAB							
Master Cylinder							
All		1995	W5 Series	LMC496			
		1997-01	W5 Series	LMC496			
Slave Cylinder							
All		1995	W5 Series	LSC493			
		1997-01	W5 Series	LSC493			
FSR TILT CAB							
Clutch Kit							
6 Cylinders	L6, 5.8L	1987-88	14" Clutch	09-019	13¾	1½	10
	L6, 6.5L	1987-88	14" Clutch	09-019	13¾	1½	10
Master Cylinder							
All		1987	W7M, W6 Series	LMC496			
		1991-93	W7M, W6 Series	LMC496			
		1995	W7M, W6 Series	LMC496			
Slave Cylinder							
All		1987	W7M, W6 Series	LSC493			
		1991-93	W7M, W6 Series	LSC493			
		1995	W7M, W6 Series	LSC493			
		1997-01		LSC109			

APPLICATION NOTES

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ENGINE	YEAR	APPLICATION	PART NO.	DISC SIZE			NOTES
				O.D.	SPLINE	TEETH	
FTR TILT CAB							
Clutch Kit							
6 Cylinders	L6, 5.8L	1987-88	14" Clutch	09-019	13 $\frac{3}{4}$	1 $\frac{1}{2}$	10
	L6, 6.5L	1987-88	14" Clutch	09-019	13 $\frac{3}{4}$	1 $\frac{1}{2}$	10
Master Cylinder							
All	1991-93	W7M, W6 Series	LMC496				
	1995	W7M, W6 Series	LMC496				
Slave Cylinder							
All	1991-93	W7M, W6 Series	LSC493				
	1995	W7M, W6 Series	LSC493				
	1997-01		LSC109				
FVR TILT CAB							
Clutch Kit							
6 Cylinders	L6, 6.5L	1988	14" Clutch	09-019	13 $\frac{3}{4}$	1 $\frac{1}{2}$	10
	L6, 8.4L	1988	14" Clutch	09-019	13 $\frac{3}{4}$	1 $\frac{1}{2}$	10
Master Cylinder							
All	1991-93	W7H Series	LMC496				
	1995	W7H Series	LMC496				
Slave Cylinder							
All	1991-93	W7H Series	LSC493				
	1995	W7H Series	LSC493				
	1997-01		LSC109				
N							
Clutch Kit							
4 Cylinders	L4, 3.9L	1986	NPR, To Nov 30/1986, W4	09-011	10 $\frac{13}{16}$	1	24
		1987-89	NPR, From Dec 1/1986, W4	09-026	11 $\frac{13}{16}$	1	24
		1990	NPR, To May 31/1990, W4	09-026	11 $\frac{13}{16}$	1	24
		1990-97	NPR, From Jun 1/1990, W4	09-027	11 $\frac{13}{16}$	1 $\frac{3}{16}$	21
		1998	NQR, W4	09-027	11 $\frac{13}{16}$	1 $\frac{3}{16}$	21
Master Cylinder							
All	1986-98	W4S042	LMC526				
Slave Cylinder							
All	1986-98	W4S042	LSC490				
NPR HD TILT CAB							
Master Cylinder							
All	1998	W4 Series	LMC526				
Slave Cylinder							
All	1998	W4 Series	LSC490				
NPR TILT CAB							
Master Cylinder							
All	1991-93	W4 Series	LMC526				
	1995	W4 Series	LMC526				
	1997-98	W4 Series	LMC526				
Slave Cylinder							
All	1991-93	W4 Series	LSC490				
	1995	W4 Series	LSC490				
	1997-98	W4 Series	LSC490				
NRR TILT CAB							
Master Cylinder							
All	1991-93	W7H Series	LMC496				
Slave Cylinder							
All	1991-93	W7H Series	LSC493				

APPLICATION NOTES

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APPLICATION NOTES

No.	English	Español	Français
1	Refer to LB179 regarding correct release bearing/fork attachment. (See Page # 371)	Consulte LB179 para conocer detalles sobre el acople correcto del cojinete/horquilla de desembrague. (Ver página # 381)	Consulter le bulletin technique LB179 pour le montage adéquat de la butée et de la fourchette de débrayage. (Voir page n° 392)
2	Replace self-adjuster with GM part #14081952 to prevent slipping.	Reemplace el ajustador automático con la parte #14081952 de GM para evitar el patinado.	Remplacer le dispositif d'auto-régulation avec la pièce GM no 14081952 pour prévenir le glissement.
3	Use only standard 3/8-inch lock washer or thread locking compound on clutch mounting bolts. Refer to LB132. (See Page # 368)	Utilice únicamente arandelas estándar de traba de 3/8 de pulgada o un compuesto de cierre de roscas en los pernos de montaje del embrague. Consulte LB132. (Ver página # 378)	Utiliser uniquement des rondelles de blocage de 3/8 po standard ou de l'enduit de blocage pour filets avec les boulons de montage de l'embrayage. Consulter le bulletin technique LB132. (Voir page n° 388)
4	Refer to LB163 regarding internal slave cylinders. (See Page # 370)	Consulte LB163 para conocer detalles sobre los cilindros esclavos internos. (Ver página # 380)	Consulter le bulletin technique LB163 sur les cylindres récepteurs internes. (Voir page n° 390)
6	Refer to LB177 regarding hard pedal/noise. (See Page # 371)	Consulte LB177 para conocer detalles sobre pedal recio/ruido. (Ver página # 381)	Consulter le bulletin technique LB177 sur les pédales difficiles à actionner ou le bruit. (Voir page n° 391)
7	To eliminate squeaking, refer to LB135. (See Page # 368)	Para eliminar el chirrido, consulte LB135. (Ver página # 378)	Pour éliminer les grincements, consulter le bulletin technique LB135. (Voir page n° 389)
9	Cycle clutch prior to start up to ensure circlip is fully seated under diaphragm spring tabs. Refer to LB134 regarding release bearing replacement. (See Page # 368)	Haga girar el embrague antes del arranque para asegurarse de que el anillo de seguridad esté completamente asentado debajo de las pestañas de los resortes de diafragma. Consulte LB134 para conocer detalles sobre el reemplazo del cojinete de desembrague. (Ver página # 378)	Faire subir quelques cycles de fonctionnement à l'embrayage avant un démarrage pour assurer que l'anneau est bien en place sous les languettes du diaphragme. Consulter le bulletin technique LB134 sur le remplacement de la butée de débrayage. (Voir page n° 388)
10	Transmission # located in lower part of transaxle; New Process Transmission - 7-digit #; VW - 9-digit #.	Número de trans. situado en la parte inferior del eje de tans.; trans. New Process. - # de 7 cifras; VW - # de 9 cifras.	Le numéro de la transmission est indiqué sur la partie inférieure de la boîte-pont; transmissions récentes - numéro à 7 chiffres; Volkswagen - numéro à 9 chiffres.
11	A833 is side loader, shift rod protrudes from side; A435 is top loader.	A833 es un cargador lateral, la varilla de cambios sobresale por el lateral; A435 es un cargador superior.	A833 est doté d'une tringle de commande de vitesse latérale; A435 est sur le dessus.
12	To avoid engine sensor damage, refer to LB149. (See Page #369)	Para evitar que se dañe el sensor del motor, consulte LB149. (Ver página #379)	Pour éviter d'endommager le capteur de position du vilebrequin, consulter le bulletin technique LB149. (Voir page n° 389)
14	Refer to LB165 regarding clutch bolt holes. (See Page #370)	Consulte LB165 para conocer detalles sobre los orificios para pernos del embrague. (Ver página #380)	Consulter le bulletin LB165 à propos des trous de boulons de l'embrayage. (Voir page n° 391)
16	Install bearing retainer repair sleeve included in Clutch Set. Refer to LB145. (See Page # 369)	Instale el manguito de reparación del retén del cojinete incluido en el juego de embrague. Consulte LB145. (Ver página # 379)	Installer le manchon de réparation pour palier-guide fourni dans l'ensemble. Consulter le bulletin technique LB145. (Voir page n° 389)

APPLICATION NOTES

No.	English	Español	Français
17	Replace plastic bushings on release bearing cross shaft with LAC133 and LAC134. Refer to LB152. (See Page # 369)	Reemplace los cojinetes plásticos en el eje transversal del cojinete de embrague con LAC133 y LAC134. Consulte LB152. (Ver página # 379)	Remplacer les bagues de plastique de l'arbre transversal de la butée de débrayage avec les pièces LAC133 et LAC134. Consulter le bulletin technique LB152. (Voir page n° 389)
18	Ford trans.: aluminum top cover, exposed shift rod. German: sheet metal cover, enclosed shift rod.	Trans Ford.: cubierta superior de aluminio, varilla de cambios expuesta. Germánica: cubierta de plancha, varilla de cambios enclaustrada.	Transmissions Ford : couvercle supérieur en aluminium, tringle de commande de vitesse exposée. Transmissions allemandes : couvercle en métal, tringle de commande de vitesse protégée.
19	Replace bearing retainer if it shows signs of wear.	Reemplace el retén del cojinete si muestra síntomas de desgaste.	Remplacer le palier-guide de butée s'il est usé.
20	To eliminate "growling," install an isolator dampener, Ford part #F4ZZ-7C530A. Refer to LB153. (See Page # 369)	Para eliminar los "rugidos" instale un amortiguador aislador, # de parte F4ZZ-7C530A de Ford. Consulte LB153. (Ver página # 379)	Pour éliminer le « grondement », poser un amortisseur isolant, n° de pièce Ford F4ZZ-7C530A. Consulter le bulletin technique LB153. (Voir page n° 390)
23	Refer to LB171 regarding special bleeding procedures. (See Page # 370)	Consulte LB171 para conocer detalles sobre los procedimientos especiales de purgado. (Ver página # 380)	Consulter le bulletin technique LB171 sur les procédures spéciales de purge. (Voir page n° 391)
25	Refer to LB178 regarding hard pedal/release problems. (See Page # 371)	Consulte LB178 para conocer detalles sobre problemas de desembrague/rigidez del pedal. (Ver página # 381)	Consulter le bulletin technique LB178 sur les pédales difficiles à actionner et les problèmes de débrayage. (Voir page n° 391)
26	Does not include L93G pilot bearing for 1983 4.9L Ford F-series.	No incluye el cojinete piloto L93G para la serie F de 1983 4.9L de Ford.	Ne comprend pas le palier-guide de butée L93G pour les véhicules Ford, Série F (4,9 L), année-modèle 1983.
27	Disc friction material width may be less than OEM for increased torque capacity.	El espesor del material de fricción del disco puede ser inferior al del equipo original para lograr una mayor capacidad de torque.	La largeur du matériau de friction du disque peut être moindre que celle de la pièce d'origine pour offrir une capacité de transmission de couple plus élevée.
28	Match disc to the flywheel prior to installation to avoid interference. Refer to LB120. (See Page # 368)	Haga coincidir el disco con el volante antes de la instalación para evitar interferencias. Consulte LB120. (Ver página # 378)	S'assurer que le disque est assorti au volant-moteur avant l'installation pour éviter de l'interférence. Consulter le bulletin technique LB120. (Voir page n° 388)
29	Replace driveshaft center support bearing plate with Ford part #F4TZ-4831A. Refer to LB150. (See Page # 369)	Reemplace la placa del cojinete de apoyo central de la transmisión con la parte #F4TZ-4831A de Ford. Consulte LB150. (Ver página # 379)	Remplacer la plaque du palier intermédiaire avec la pièce Ford no F4TZ-4831A. Consulter le bulletin technique LB150. (Voir page n° 389)
31	Replace master and slave cylinders with LMC176 and LSC158. Refer to LB172 regarding additional parts required for the upgrade. (See Page # 370)	Reemplace los cilindros maestro y esclavo por LMC176 y LSC158. Consulte LB172 para conocer detalles sobre otras partes necesarias para mejorar las prestaciones del equipo. (Ver página # 381)	Remplacer le maître-cylindre et le cylindre récepteur avec les pièces n°s LMC176 et LSC158. Consulter le bulletin technique LB172 pour les pièces additionnelles requises pour la mise à niveau. (Voir page n° 391)
32	Refer to LB176 regarding replacement of DMF with a solid flywheel. (See Page # 371)	Consulte LB176 para conocer detalles sobre el reemplazo de un volante dual-masa por un volante macizo. (Ver página # 381)	Consulter le bulletin technique LB176 sur le remplacement d'un volant-moteur bimasse par un volant-moteur plein. (Voir page n° 391)

No.	English	Español	Français
33	Clutch Set is a 12-inch upgrade recommended for all non-turbos and vehicles with aftermarket turbochargers. Refer to LB146 regarding the flywheel. (See Page # 369)	El juego de embrague es una mejora de 12 pulgadas recomendada para todos los vehículos que no son modelo Turbo con turbocargadores de repuesto. Consulte LB146 para conocer detalles sobre el volante. (Ver página # 379)	Cet ensemble d'embrayage de 12 po est recommandé pour la mise à niveau de tous les véhicules non dotés d'un turbocompresseur et de ceux dotés d'un turbocompresseur de rechange. Consulter le bulletin technique LB146 sur le volant-moteur. (Voir page n° 389)
34	Release fork cross shaft roll pins may break causing no release, refer to LB 151. (See Page # 369)	Los pasadores del eje transversal de la horquilla de desembrague pueden partirse e impedir el desembrague, consulte LB151. (Ver página # 379)	Les goupilles qui retiennent la fourchette de débrayage à l'arbre transversal peuvent briser et empêcher le débrayage, consulter le bulletin technique LB151. (Voir page n° 389)
35	Replace adjustment retainer nut with Hyundai part #41538-21000.	Reemplace la tuerca de ajuste del retén por la parte #41538-21000 de Hyundai.	Remplacer l'écrou de réglage avec la pièce Hyundai n° 41538-21000.
36	Refer to LB122 regarding plastic pivot on the end of the slave cylinder push rod. (See Page # 368)	Consulte LB122 para conocer detalles sobre el pivote plástico situado en el extremo de la varilla de empuje del 378)	Consulter le bulletin technique LB122 sur la rotule de plastique à l'extrémité de la tige de piston du cylindre récepteur. (Voir page n° 388)
38	To avoid chatter and hard pedal, ensure correct release bearing/fork combination. Refer to LB133. (See Page # 368)	Para evitar vibraciones y rigidez del pedal, asegúrese de que la combinación de cojinete/horquilla de embrague sea correcta. Consulte LB133. (Ver página # 378)	Pour éviter du broutage et une pédale difficile à actionner, s'assurer de la bonne combinaison butée / fourchette de débrayage. Consulter le bulletin technique LB133. (Voir page n° 388)
39	Peugeot: trans. housing split in half along center; Aisin: one-piece unit.	Peugeot: cubierta de la transmisión dividida a la mitad por el centro; Aisin: unidad enteriza.	Peugeot : carter d'embrayage en deux parties le long de l'axe central; Aisin : carter monobloc.
40	Replace seal behind pilot bearing, included in this clutch set.	Reemplace el sello detrás del cojinete piloto, incluido en este juego de embrague.	Remplacer le joint d'étanchéité à l'arrière du palier-guide avec celui fourni dans l'ensemble d'embrayage.
41	Release fork must measure 3" If fork measures 2 5/8" outside tangs, use LuK clutch set #07-079.	La horquilla de desembrague debe medir 3 pulgadas. Si la horquilla mide 2 5/8 pulgadas de dientes externos, utilice el juego de embrague #07-079 de LuK.	La fourchette de débrayage doit mesurer 3 po. Si la mesure extérieure aux pointes est de 2-5/8 po, utiliser l'ensemble d'embrayage LuK n° 07-079.
43	Refer to LB157 regarding hard shifting. (See Page # 370)	Consulte LB157 para conocer detalles sobre los cambios de marcha rígidos. (Ver página # 380)	Consulter le bulletin technique LB157 sur les changements de vitesse difficiles. (Voir page n° 390)
44	Clutch Set supplied without warranty. Refer to GM bulletin #87-7-55, regarding replacement of flywheel, fork, pedal, slave and master cylinders.	Juego de embrague suministrado sin garantía. Consulte el boletín #87-7-55 de GM para conocer detalles sobre el reemplazo del volante, la horquilla, el pedal, y los cilindros esclavo y maestro.	Ensemble d'embrayage fourni sans couverture de garantie. Consulter le bulletin technique GM n° 87-7-55, sur le remplacement du volant-moteur, de la fourchette, de la pédale, du cylindre récepteur et du maître-cylindre.
45	Transaxle code located on trans. case behind gearshift guide cover.	Código del eje de transmisión situado en la cubierta de la transmisión detrás de la cubierta de guía de los cambios de velocidades.	Le code de la boîte-pont est situé sur la boîte de vitesses derrière le couvercle du guide de levier de vitesses.

APPLICATION NOTES

No.	English	Español	Français
49	Free play specs at pedal (spring disconnected): 0.390 - 0.980"; at fork: 0.083 - 0.161".	Especificaciones de holgura en el pedal (resorte desconectado). 0.390 - 0.980 pulgadas; en la horquilla: 0.083 - 0.161 pulgadas.	Jeu libre de la pédale (ressort détaché) : 0,390 à 0,980 po; libre jeu de la fourchette : 0,083 à 0,161 po.
50	Model number located on or adjacent to firewall, engine compartment.	Número de medelo situado en o junto a pantalla cortafuegos, compartimiento del motor.	Numéro du modèle indiqué sur ou près de la cloison pare-feu dans le compartiment moteur.
51	Refer to LB158 regarding noise diagnosis. (See Page # 370)	Consulte LB158 para conocer detalles sobre el diagnóstico de ruidos. (Ver página # 380)	Consulter le bulletin technique LB158 sur les problèmes de bruit et leur diagnostic. (Voir page n° 390)
52	Use only if overall length of bearing is 36.5mm.	Utilícelo únicamente si la longitud total del cojinete es 36,5 mm.	Utiliser seulement si la longueur totale du palier-guide est de 36,5 mm.
53	Refer to LB180 regarding diagnosing chatter and slipping on vehicles with VW trans. (See Page # 371)	Consulte LB180 para conocer detalles sobre el diagnóstico de vibraciones y patinado en vehículos con trans. de VW. (Ver página # 381)	Consulter le bulletin technique LB180 sur le diagnostic du broutage et du glissement dans les véhicules dotés d'embrayage Volkswagen. (Voir page n° 392)
54	Organic friction material provides smooth engagement, but service life may be shortened in heavy-use applications.	El material de fricción orgánico proporciona un embrague suave, pero su vida útil puede acortarse en aplicaciones de servicio pesado.	Le matériau de friction organique procure un engagement en douceur, mais sa durée de vie est parfois réduite dans les cas d'applications fortement sollicitées.
55	When upgrading to an 11-inch clutch, six (6) Grade-8 3/8" 16 x 1" bolts with lock washers are required.	Cuando cambie a un embrague de 11 pulgadas, se necesitarán seis (6) arandelas de traba Grado 8 de 3/8 pulgada-16 x 1 pulgada.	Lors d'une mise à niveau avec un embrayage de 11 po, il faut utiliser six (6) boulons 3/8 po - 16 x 1 po, Grade 8, avec rondelles de blocage.
56	Refer to LB183 regarding replacement of O.E. design. (See Page # 372)	Consulte LB183 para conocer detalles sobre el reemplazo del diseño del equipo original. (Ver página # 382)	Consulter le bulletin technique LB183 sur le remplacement des pièces d'origine. (Voir page n° 393)
57	Original equipment 14-inch clutch can be replaced with LuK clutch set #04-183 with 13-inch clutch if flywheel is double drilled.	Los embragues de 14 pulgadas del vehículo original se pueden reemplazar con el juego de embrague #04-183 de LuK con embragues de 13 pulgadas si el volante tiene doble perforación.	Un embrayage d'origine de 14 po peut être remplacé avec l'ensemble d'embrayage de 13 po LuK n° 04-183 si le volant-moteur est doublement percé.
58	Refer to LB181 regarding flywheel balance weights. (See Page # 371)	Consulte LB181 para conocer detalles sobre los pesos de equilibrio del volante. (Ver página # 382)	Consulter le bulletin technique LB181 sur les masses d'équilibrage du volant-moteur. (Voir page n° 392)
59	Refer to LB182 regarding replacement of DMF with a solid flywheel. (See Page # 372)	Consulte LB182 para conocer detalles sobre el reemplazo de un volante dual-masa por un volante macizo. (Ver página # 382)	Consulter le bulletin technique LB182 sur le remplacement d'un volant-moteur bimasse par un volant-moteur plein. (Voir page n° 392)
61	Refer to LB188 regarding replacement of DMF with a solid flywheel. (See Page # 372)	Consulte LB188 para conocer detalles sobre el reemplazo de un volante dual-masa por un volante macizo. (Ver página # 382)	Consulter le bulletin technique LB188 sur le remplacement d'un volant-moteur bimasse par un volant-moteur plein. (Voir page n° 393)
62	Refer to LB189 regarding DMF dowel pins. (See Page # 372)	Consulte LB189 para conocer detalles sobre los pasadores del volante dual-masa. (Ver página # 382)	Consulter le bulletin technique LB189 sur les goupilles de volants-moteurs bimasses. (Voir page n° 393)

No.	English	Español	Français
64	No flywheel machining allowance, refer to LB191. (See Page # 373)	No es posible maquinar el volante, consulte LB191. (Ver página # 383)	Sans tolérance d'usinage du volant-moteur, consulter le bulletin technique LB191. (Voir page n° 394)
67	Refer to option label found in glove box.	Consulte la etiqueta de opciones situada en la guantera.	Consulter l'étiquette d'option de la boîte à gants.
68	Getrag trans. has one-piece aluminum trans. bell housing and case; New Venture trans. has an aluminum bell housing with cast iron trans. case.	La trans. Getrag tiene una cubierta de transmisión de campana enteriza de aluminio y una carcasa; la trans. New Venture tiene una cubierta de campana de aluminio con una cubierta de trans. de fundición de hierro.	Les transmissions Getrag sont dotées d'un carter de boîte de vitesses et d'un carter d'embrayage monopièce en aluminium; les nouvelles transmissions Venture ont un carter de boîte de vitesses en aluminium et un carter d'embrayage en fonte.
73	Refer to LB190 regarding the proper bleeding procedures for slave cylinders without bleed screws. (See Page # 373)	Consulte LB190 para conocer detalles sobre los procedimientos de purgado correctos para cilindros esclavos sin tornillos de purgado. (Ver página # 383)	Consulter le bulletin technique LB190 sur les procédures adéquates de purge des cylindres récepteurs sans vis de purge. (Voir page n° 393)
74	Do not lubricate bearing. Refer to LB192. (See Page # 373)	No lubrique el cojinete. Consulte LB192. (Ver página # 383)	Ne pas lubrifier les roulements. Consulter le bulletin technique LB192. (Voir page n° 394)
75	Identify trans. type by referring to option tag located on the bell housing.	Identifique el tipo de trans. leyendo la etiqueta de opciones situada en la cubierta de campana.	Identifier le type de transmission au moyen de l'étiquette d'options située sur le carter de la boîte de vitesses.
76	Clutch Set does not include release bearing.	El juego de embrague no incluye el cojinete de desembrague.	L'ensemble d'embrayage ne comprend pas de butée de débrayage.
77	Engine code is stamped on the engine cylinder head.	El código del motor está estampado en el cabezal del cilindro del motor.	Le code du moteur est indiqué sur la culasse.
78	Re-use adapter mounting bracket.	Vuelva a utilizar el soporte de montaje del adaptador.	Réutiliser le support de montage de l'adaptateur.
79	Refer to LB194 regarding the slave cylinder release bearing. (See Page # 373)	Consulte LB194 para conocer detalles sobre el cojinete de desembrague del cilindro esclavo. (Ver página # 383)	Consulter le bulletin technique LB194 sur la butée de débrayage du cylindre récepteur. (Voir page n° 394)
81	Clutch Set must be used with a 13-inch flywheel, refer to LB195 regarding clutch upgrade. (See Page # 374)	El juego de embrague debe utilizarse con un volante de 13 pulgadas, consulte LB195 para conocer detalles sobre cómo mejorar las prestaciones del embrague. (Ver página # 384)	L'ensemble d'embrayage doit être utilisé avec un volant-moteur de 13 po; consulter le bulletin technique LB195 sur la mise à niveau de l'embrayage. (Voir page n° 395)
83	Clutch Set does not include an alignment tool, refer to LB197. (See Page # 374)	El embrague no incluye la herramienta de alineación, consulte LB197. (Ver página # 384)	L'ensemble d'embrayage ne comprend pas d'outil d'alignement; consulter le bulletin technique LB197. (Voir page n° 395)
84	Refer to LB199 regarding clutch installation procedure. (See Page # 375)	Consulte LB199 para conocer detalles sobre el procedimiento de instalación del embrague. (Ver página # 385)	Consulter le bulletin technique LB199 sur les directives d'installation de l'embrayage. (Voir page n° 395)

APPLICATION NOTES

No.	English	Español	Français
85	LuK flywheel must be used. Refer to LB204 regarding important flywheel information. (See Page # 375)	Debe usarse el volante de LuK. Consulte LB204 para conocer información importante sobre el volante. (Ver página # 385)	Un volant-moteur LuK doit être utilisé. Consulter le bulletin technique LB204 pour des renseignements importants sur les volants-moteurs. (Voir page n° 396)
86	Direct Fuel Injected is designated by VIN "F"; and Indirect Fuel Injected is designated by VIN "K."	La inyección directa de combustible aparece identificada mediante una "F" en el Número de Identificación del Vehículo (VIN), y la inyección indirecta de combustible, mediante una "K".	Les applications à injection directe de carburant sont désignées par un « F » dans le NIV, et celles à injection indirecte de carburant, par un « K ».
87	Clutch Set contains 9" clutch. Must be used with original equipment flywheel.	El juego de embrague incluye un embrague de 9 pulgadas. Debe utilizarse el volante del equipo original.	L'ensemble d'embrayage contient un embrayage de 9 po. Il doit être utilisé avec le volant-moteur d'origine.
88	Pilot bearing not included	No incluye cojinete piloto.	Palier-guide non compris
89	Clutch Set contains 9 7/16" clutch. Use only if flywheel has been upgraded from original equipment.	El juego de embrague incluye un embrague de 9 7/16 pulgadas. Utilizar únicamente si se ha mejorado el volante del equipo original.	L'ensemble d'embrayage contient un embrayage de 9-7/16 po. Utiliser seulement si le volant-moteur d'origine a été mis à niveau.
90	Clutch Set contains 9 7/16" clutch and flywheel as an upgrade from the original equipment.	El juego de embrague incluye un volante y un embrague de 9 7/16 pulgadas como una mejora con respecto al equipo original.	L'ensemble d'embrayage contient un embrayage de 9-7/16 po et un volant-moteur pour la mise à niveau du volant-moteur d'origine.
91	Refer to LB209 regarding squeaking noise. (See Page # 375)	Consulte LB209 para conocer detalles sobre la presencia de chirridos. (Ver página # 385)	Consulter le bulletin technique LB209 sur les problèmes de grincement. (Voir page n° 396)
92	Refer to LB207 regarding noise. (See Page # 375)	Consulte LB207 para conocer detalles sobre la presencia de ruido. (Ver página # 385)	Consulter le bulletin technique LB207 sur les problèmes de bruit. (Voir page n° 396)
93	Refer to LB212 regarding replacement of Sachs version with LuK. (See Page # 376)	Consulte LB212 sobre el reemplazo de la versión de Sachs por LuK. (Ver página # 386)	Consulter le bulletin technique LB212 sur le remplacement d'un embrayage Sachs par un embrayage LuK. (Voir page n° 397)
94	Refer to LB129 concerning Bearing Retainer Wear Problems. (See Page # 368)	Consulte LB129 acerca de los problemas de desgaste del retén del cojinete. (Ver página # 378)	Consulter le bulletin LB129 à propos des problèmes d'usure des paliers-guide (Voir page n° 388)
95	Refer to LB232 concerning Dodge Ram DMF to Solid Flywheel Conversion. (See Page #377)	Consultar LB232 sobre la conversión de >> VDI / DMF << a Volante Sólido para Dodge Ram. (Ver página # 387)	Consulter le bulletin technique LB232 sur la conversion d'un volant-moteur bimasse de Dodge Ram par un volant-moteur plein. (oir page n° 398)
100	Remove adapter if not needed, use if Sachs version of slave cylinder is installed in the vehicle.	Retire el adaptador si no lo necesita, utilícelo si la versión de Sachs del cilindro esclavo está instalada en el vehículo.	Retirer l'adaptateur si non requis, mais l'utiliser si un cylindre récepteur Sachs est installé dans le véhicule.
101	Use if FTE version of slave cylinder is installed in the vehicle.	Utilícelo si la versión de FTE del cilindro esclavo está instalada en el vehículo.	Utiliser si un cylindre récepteur FTE est installé dans le véhicule.
104	Use with casting # 14103282, W engine code and early Z engine code.	Utilizar con pieza fundida # 14103282, código de motor W y primer código Z de motor.	Utiliser avec la pièce moulée (le moulage) n° 14103282, les moteurs à code W et les premiers moteurs à code Z.

No.	English	Español	Français
105	Late Z engine code, Use with casting # 10218653.	Último código Z de motor, utilizar pieza fundida # 10218653.	Pour les moteurs récents à code Z, utiliser avec la pièce moulée (le moulage) n° 10218653.
107	Release bearing provided only fits LSC326 plastic bodied slave cylinder	El cojinete de desembrague suministrado sirve únicamente para el cilindro esclavo de plástico LSC326.	La butée de débrayage fournie convient uniquement aux cylindres récepteurs avec corps en plastique n° LSC326.
108	Clutch, disc and flywheel provided in kit as one manufactured unit.	Embrague, disco y volante suministrados en el juego como una unidad de fabricación.	Plateau de pression, disque et volant-moteur sont fournis dans un ensemble, dans une seule unité.
109	For 2003-2004 - If the vehicle is equipped with a DMF the 07-203 must be used.	Para 2003-2004 - Si el vehículo está equipado con un volante dual-masa, debe emplearse el 07-203.	Pour les véhicules 2003-2004 : Si le véhicule est doté d'un volant-moteur bimasse, la pièce n° 07-203 doit être utilisée.
112	Large diameter replacement clutch, flywheel must be resurfaced.	Embrague de reemplazo de diámetro grande, debe rectificarse el volante.	Lors du remplacement d'un embrayage de large diamètre, le volant-moteur doit être rectifié.
114	Release bearing not included, must use LuK release bearing N8152.	No incluye cojinete de desembrague, debe usarse el cojinete de desembrague N8152 de LuK.	Butée de débrayage non fournie; la butée de débrayage LuK n° N8152 doit être utilisée.
115	Cone diaphragm replacement for flat diaphragm.	Reemplazo de un diafragma cónico por un diafragma plano.	Diaphragme conique de rechange pour remplacer un diaphragme plat.
120	Diaphragm replacement for a lever style cover assembly.	Reemplazo de diafragma para un conjunto de cubierta de palanca.	Diaphragme de rechange pour un assemblage de couvercle de style à levier.
121	The facing used in this set may result in abrupt engagement.	El revestimiento utilizado en este juego puede provocar embragues bruscos.	Le matériau de friction utilisé dans cet ensemble peut causer des engagements brusques
122	Use this kit if vehicle has previously been converted to a solid flywheel.	Utilice este juego si el vehículo ha sido convertido a un volante macizo.	Utiliser cet ensemble si l'embrayage du véhicule a déjà été converti à l'utilisation d'un volant-moteur plein
123	Supplied disc could be either 3 or 6 button.	El disco que se proporciona puede ser de 3 o 6 botones.	Le disque fourni peut être doté de 3 ou de 6 butoirs
124	Use this kit if vehicle has previously been converted to a LuK solid flywheel.	Utilice este juego si el vehículo ha sido convertido a un volante macizo LuK.	Utiliser cet ensemble si le volant-moteur du véhicule a été changé précédemment pour un volant-moteur plein LuK.
125	Aluminum bell housing bolts # 2300 0392 607 available from the dealer must be replaced.	Los pernos para cubierta de campana de aluminio # 2300 0392 607 disponibles en el distribuidor deben ser reemplazados.	Les boulons de carter en aluminium no 2300 0392 607 offerts par le concessionnaire doivent être remplacés.
126	Included alignment tool will not fit vehicles with an N54 engine.	La herramienta de alineación incluida no cabe en vehículos con motor N54.	L'outil d'alignement inclus ne convient pas aux véhicules dotés d'un moteur N54.
127	The replacement master cylinder may be different in appearance than the originally installed unit but will function correctly.	El cilindro maestro de reemplazo puede tener una apariencia diferente a la unidad instalada originalmente, pero funcionará correctamente.	Le maître-cylindre de rechange peut présenter une apparence différente de la pièce d'origine, mais il fonctionnera correctement.

APPLICATION NOTES

No.	English	Español	Français
128	The LuK 12 1/4" clutch and disc are a direct replacement for the 13" OE clutch and disc.	El embrague y disco LuK de 12 1/4" son reemplazo directo del embrague y disco OE de 13"	Le disque et le plateau d'embrayage LuK de 12-1/4 po sont des pièces de rechange directes pour le disque et le plateau d'embrayage d'origine de 13 po.
129	Kit contains bearing retainer repair sleeve and matching release bearing.	Juego que incluye funda para reparar el retén del cojinete y cojinete de desembrague correspondiente.	L'ensemble contient une chemise de rechange pour palier-guide et une butée de débrayage équivalente.
130	The disc in the kit may appear different when compared to OE but will function properly.	Aunque el disco del Kit puede tener una apariencia diferente en comparación al de EO, éste funcionará perfectamente.	Le disque de rechange peut présenter une apparence différente de la pièce d'origine, mais il fonctionnera correctement.
131	This "Release Fork" includes the Release Fork and the Release Bearing. These two components must only be used together.	Esta Horquilla incluye el collarín y la horquilla. Estos dos componentes deben de usarse siempre juntos.	Cette fourchette de débrayage comprend la fourchette et la butée de débrayage. Ces deux composants doivent être installés en même temps.
134	This replacement part is intended only for applications that have already been converted to a solid flywheel design and cannot be installed with OEM pressure plate and flywheel bolts. Transmission output shaft damper may be required. Dealer item only.	Este repuesto es solamente para aplicaciones que ya han sido convertidas a un diseño de volante sólido y que no pueden ser instaladas con plato de presión y tornillos para volante bimasa de equipo original. Artículo únicamente de distribuidor.	Cette pièce de rechange est destinée uniquement aux véhicules dont l'embrayage a déjà été converti à l'utilisation d'un volant-moteur plein et ne peut être installée avec les boulons du volant-moteur et le plateau de pression d'origine; il peut être nécessaire d'installer un amortisseur sur l'arbre de sortie. Pièce offerte par les concessionnaires seulement.
135	This kit is for vehicles that have not had the original equipment bearing retainer replaced or sleeved. Release bearing I.D. 33mm or 1.3 inches. If the bearing retainer has been replaced or sleeved use 15-031.	Este Kit es para vehículos a los que nunca se les ha reemplazado ni encamisado el candelero. Collarín I.D 33mm ó 1.3 pulgadas. Si el candelero ha sido reemplazado usar 15-031.	Cet ensemble est conçu pour les véhicules dont le porte-butée d'origine n'a pas été remplacé ni chemisé. D.I. de la butée de débrayage : 33 mm (1,3 po). Si le porte-butée d'origine a été remplacé ou chemisé, utiliser l'ensemble no 15-031.
136	Kit contains bearing retainer repair sleeve and matching release bearing. Release Bearing I.D. 35mm or 1.385 inches.	El Kit contiene un buje o manga para colocar el candelero y el collarín correspondiente. Collarín I.D. 35mm ó 1.385 pulgadas.	L'ensemble contient une chemise de rechange pour porte-butée et une butée de débrayage correspondante. D.I. de la butée de débrayage : 35 mm (1,385 po).
138	This kit is for vehicles that have not had the original equipment bearing retainer replaced or sleeved. Release bearing I.D. 33mm or 1.3 inches. If the bearing retainer has been replaced or sleeved use 15-030.	Este Kit es para vehículos a los que nunca se les ha reemplazado ni encamisado el candelero. Collarín I.D 33mm ó 1.3 pulgadas. Si el candelero ha sido reemplazado usar 15-030.	Cet ensemble est conçu pour les véhicules dont le porte-butée d'origine n'a pas été remplacé ni chemisé. D.I. de la butée de débrayage : 33 mm (1,3 po). Si le porte-butée d'origine a été remplacé ou chemisé, utiliser l'ensemble no 15-030.

Key Translations		
Numeric List	Lista numérica	Répertoire numérique
Part No.	No. de Parte	Nº de pièce
Description	Descripción	Description
Clutch Set	Juego de embrague	Ensemble d'embrayage
Cup	De copa	Coupelle
Disc	Disco	Disque
Dual-Mass	Dual-masa	Bimasse
Flat	Plano	Plat
Flywheel	Volante	Volant-moteur
Flywheel Step Dimensions	Dimensiones del paso del volante	Dimensions de la couronne dentée du volant-moteur
Flywheel Type	Tipo de volante	Type de volant-moteur

Key Translations		
Hydraulic Clutch Release System	Sistema hidráulico de desembrague	Système hydraulique de débrayage
Inches	Pulgadas	Pouces
Master Cylinder	Cilindro maestro	Maître-cylindre
Millimeters	Milímetros	Millimètres
Modular	Modular	Modulaire
New	Nuevo	Nouveau
Release Cable	Cable de liberación	Câble de débrayage
Slave Cylinder	Cilindro esclavo	Cylindre récepteur
Step	Escalonado	Couronne dentée
Tools	Herramientas	Outils

CLUTCH SETS; JUEGOS DE EMBRAGUE; ENSEMBLES D'EMBRAYAGE

Product Number	Flywheel Step/Cup Dimensions				
	LuK	Global	Description	Flywheel Type	Inches
01-001	6231576770	AMC; Jeep 1980-83	Cup	-0.125	-3.180
01-007	6263012770	AMC; Jeep 1981-88	Flat		
01-009	6243327770	AMC: Hornet, Pacer 1974-77	Flat		
01-010	6252786770	AMC; Jeep 1983-86	Flat		
01-015	6273017770	Jeep: Cherokee, CJ5, CJ7 1976-79	Flat		
01-017	6273016770	Jeep 1980-86	Flat		
01-018	6253042770	Jeep 1984-85	Flat		
01-020	6233129770	Jeep 1986	Flat		
01-024	6232787770	Jeep 1986	Flat		
01-025	6283051770	AMC; Jeep 1971-79	Flat		
01-026	6273015770	AMC; Jeep 1957-79	Flat		
01-029	6273021770	Jeep 1966-71	Flat		
01-030	6283026770	Jeep 1978-88	Flat		
01-033	6231577770	Jeep 1987-92	Flat		
01-034	6263005770	Jeep 1989-92	Flat		
01-035	6271580770	Jeep 1987-89	Flat		
01-036	6231727770	Jeep: Cherokee, Wrangler, YJ 1993	Flat		
01-037	6263007770	Jeep 1993	Flat		
01-040	6233250770	Jeep 1994-02	Flat		
01-045	6233185770	Jeep; Liberty 2002-04	Dual Mass		
01-046	6263088000	Jeep: Liberty, Wrangler 2002-08	NA		
01-048	6233436000	Jeep; Wrangler 2003-06	Dual Mass		
01-049	6263080000	Dodge: Nitro: Jeep: Liberty 2005-08	Dual Mass		
01-050	6233437000	Jeep: Liberty, Wrangler 2005-06	Dual Mass		
01-059 *	6263091000	Jeep; Wrangler 2009-11	NA		
01-060 *	6223325100	Jeep 1965-71	NA		
01-901	6273035330	Jeep 1989-92	Flat		
02-011	6233483000	Audi; Volkswagen 1978-88	Cup	-0.970	-24.640
02-018	6243560000	Audi 1983-88	Cup	-0.970	-24.640
02-020	6243645000	Audi 1988-92	NA		
02-021	6243563000	Audi: 200, 200 Quattro 1989-91	NA		
02-022	6233484000	Audi: 80, 90 1988-90	Flat		
02-023	6243646000	Audi: 90 Quattro, Coupe Quattro 1990-91	NA		
02-025	6243647000	Audi 1992-98	Flat		
02-028	6233485000	Audi; Volkswagen 1997-06	Dual Mass		
02-040	6243564330	Audi; Seat; Volkswagen 1999-06	Dual Mass		
02-043	6243565000	Audi: A4 Quattro 2002-05	Dual Mass		
02-045	6243566000	Audi; Volkswagen 2000-05	Dual Mass		
02-050	6243567000	Audi: RS4, S4 2005-09	Dual Mass		
02-051	6243649000	Audi: S4 2004	Dual Mass		
02-052	6243650000	Audi: A4 Quattro 2005-08	Dual Mass		
02-055	6243568000	Audi: A4, A4 Quattro 2005-08	Dual Mass		

* Denote New Products for 2015 Catalog

Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
02-056 *	6243644330	Audi; Volkswagen 2008-14	NA		
02-057 *	6243569330	Audi: TT Quattro : Volkswagen: Golf, Jetta 2008-14	NA		
02-060 *	6243587000	Audi: A4 Quattro, A5 Quattro 2008-14	NA		
02-063 *	6243688000	Audi: S4, S5, 2008-14	NA		
03-002	6223282000	BMW 1974-1988	Step	0.011	0.280
03-010	6230208770	BMW 1982-1987	NA		
03-011	6230268770	BMW 1986-99	Dual Mass		
03-015	6243651000	BMW 1973-84	Step	0.011	0.280
03-016	6243652000	BMW 1984-98	NA		
03-017	6243653000	BMW 1985-93	NA		
03-022	6243570000	BMW 1969-73	NA		
03-023	6230327770	BMW 1985-93	Dual Mass		
03-026	6243654000	BMW 1986-94	NA		
03-028	6223283000	BMW 1991-99	Dual Mass		
03-030	6243655000	BMW 1996-99	Dual Mass		
03-031	6273036000	BMW: 540i 1994-95	Dual Mass		
03-032	6223284000	BMW 1988-99	Dual Mass		
03-033	6243656000	BMW: 530i 1994-95	Dual Mass		
03-035	6243657000	BMW: M3 1995	Dual Mass		
03-040	6243658000	BMW: 540i 1997-03	Dual Mass		
03-041	6243659000	BMW: 328Ci, 328i, 528i, Z3 1999-00	Dual Mass		
03-042	6243571000	BMW: M5, Z8 1999-03	Dual Mass		
03-043	6243660000	BMW: M3, Z3 1996-02	Dual Mass		
03-045	6233486000	BMW: M3 1988-91	Dual Mass		
03-046	6243572000	BMW: X5 2001-03	Dual Mass		
03-047	6233438000	BMW 1999-03	Dual Mass		
03-048	6243573000	BMW: 330xi 2001-03	Dual Mass		
03-049	6243661000	BMW 2001-03	Dual Mass		
03-050	6223112000	Mini: Cooper 2003-08	Dual Mass		
03-054	6243574000	BMW: M3 2001-06	Dual Mass		
03-059	6243575000	BMW 2003-10	NA		
03-061	6203250000	Mini: Cooper 2002-04	NA		
03-063	6233439000	BMW 2004-10	Dual Mass		
03-064	6233440000	BMW: 325Ci, 325i, Z4 2003-05	Dual Mass		
03-065	6243577000	BMW: 645Ci 2004	Dual Mass		
03-070	6243578000	BMW: Z4 2006-08	Dual Mass		
03-071	6243579090	BMW: 330xi, 525Xi, 530xi 2006-07	Dual Mass		
03-074	6243273000	BMW: 530i 2006-07	Dual Mass		
03-075	6203252000	Mini: Cooper 2006-09	NA		
03-076	6243580000	BMW: 330xi, X3 2004-06	Dual Mass		
03-077	6243581000	BMW: X5 2005-06	Dual Mass		
03-078	6243582000	BMW: X5 2004	Dual Mass		
03-079	6243583000	BMW: 545i, 550i, 645Ci, 650i 2005-06	Dual Mass		
03-081	6243584000	BMW: 550i, 650i 2006-07	NA		
03-083 *	6223278000	BMW: M5, M6, 2006-10	NA		
03-089 *	6233441000	Mini: Cooper 2007-09	NA		
03-090 *	6233442000	BMW: M5, M6 2006-10	NA		
03-094 *	6243586000	BMW 2007-13	NA		
03-102 *	6223308000	BMW: M3 2008-13	NA		
03-105 *	6203318000	Mini: Cooper 2004-06	NA		
03-107 *	6243588000	BMW: 530i 2007	NA		
04-002	6273022770	Acadian; GM 1961-82	Flat		
04-003	6273023770	Buick; GM 1938-79	Flat		
04-005	6221495770	GM 1983-94	Flat		
04-019	6273012770	GM 1968-92	Flat		
04-020	6283159770	Acadian; GM 1968-82	Flat		
04-021	6270872770	Acadian; GM 1954-84	Flat		

* Denote New Products for 2015 Catalog

Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
04-046	6213009770	Buick; Oldsmobile; Pontiac 1983-94	Flat		
04-049	6280702770	Acadian; GM 1863-97	Flat		
04-052	6233253770	Chevrolet: Camaro; Pontiac: Firebird 1982-84	Flat		
04-053	6232790770	Chevrolet; GMC; Pontiac 1983-92	Flat		
04-055	6253043770	Chevrolet: Camaro; Pontiac: Firebird 1982-84	Flat		
04-057	6193135000	Acadian; Chevrolet; Pontiac 1976-81	Flat		
04-058	6203269000	GM; Isuzu; Opel 1972-86	Flat		
04-061	6203271000	Chevrolet; Geo; Toyota 1984-99	Step	0.020	0.500
04-062	6233256770	GM 1973-80	Cup	-0.125	-3.180
04-063	6193136000	GM 1985-89	Flat		
04-064	6313031770	Checker; GM 1954-99	Flat		
04-065	6230705770	Chevrolet; GMC; Isuzu 1983-93	Flat		
04-067	6223121770	Chevrolet; GMC 1982-85	Flat		
04-068	6253018770	Chevrolet: S10, S10 Blazer, S15, T10 1982	Flat		
04-069	6252799770	Chevrolet; GMC; Pontiac 1982-95	Flat		
04-071	6220895770	Chevrolet; Isuzu 1980-1995	Cup	-0.008	-0.200
04-072	6283158770	Checker; Chevrolet; GMC 1954-79	Flat		
04-076	6173015000	Chevrolet; Pontiac; Suzuki 1985-88	Cup	-0.197	-5.000
04-077	6230699770	GM 1980-88	Flat		
04-079	6273020770	Buick; Oldsmobile; Pontiac 1971-74	Flat		
04-080	6273033000	Chevrolet: Corvette 1985-88	Flat		
04-081	6283163770	Chevrolet; GMC 1985-91	Flat		
04-084	6273018770	Chevrolet: Corvette 1957-64	Flat		
04-086	6283243000	Chevrolet: Astro; GMC: Safari 1986-89	Flat		
04-087	6311966770	Chevrolet; GMC 1982-95	Flat		
04-088	6231195770	GM 1986-92	Flat		
04-089	6283028770	Chevrolet; GMC 1985-93	Flat		
04-094	6223123770	Buick: Skyhawk 1983-86	Flat		
04-099	6223256000	GM 1987-89	Flat		
04-100	6190353770	Geo; GM; Suzuki 1987-01	Flat		
04-104	6190590770	Suzuki: Samurai, Sidekick, SJ413 1985-95	Cup	-0.090	-2.290
04-105	6313086770	Chevrolet; GMC 1954-95	Flat		
04-106	6333159000	Chevrolet; GMC 1955-98	Flat		
04-107	6333111770	Chevrolet; GMC 1961-93	Flat		
04-108	6201721770	Geo; GM; Suzuki 1989-95	Flat		
04-112	6203272000	Geo: Storm; Isuzu: Impulse, Stylus 1990-93	Cup	-0.787	-20.000
04-113	6283244090	Chevrolet: Corvette 1989-93	Dual Mass		
04-115	6223051770	Saturn 1991-99	Flat		
04-117	6203273000	Pontiac: LeMans 1988	Cup	-0.080	-2.030
04-118	6203254000	Pontiac: LeMans 1988-93	Cup	-0.080	-2.030
04-119	6223257000	Pontiac: LeMans 1989-90	Cup	-0.084	-2.100
04-121	6283029770	Chevrolet; GMC 1991-95	Flat		
04-122	6302138770	Chevrolet; GMC 1970-00	Flat		
04-123	6233255770	GM 1937-1953	Flat		
04-124	6173016000	Pontiac; Geo; Chevrolet 1989-00	Cup	-0.100	-2.540
04-126	6213092000	Chevrolet: Luv 1971-72	NA		
04-128	6303064770	Chevrolet; GMC 1982-95	Flat		
04-129	6233254770	Chevrolet: Camaro; Pontiac: Firebird 1983-92	Flat		
04-130	6233251770	Chevrolet; GMC; Isuzu 1983-93	Flat		
04-131	6303105000	Chevrolet; GMC 1992-96	Step	0.222	5.650
04-133	6253057000	Chevrolet: Camaro; Pontiac: Firebird 1993-95	Flat		
04-134	6283254090	Chevrolet: Camaro; Pontiac: Firebird 1993-98	Flat		
04-135	6233245770	Oldsmobile: Achieva; Pontiac: Grand Am 1992-94	Flat		
04-136	6233243770	GM 1987-94	Flat		
04-137	6222882770	Asuna; Geo; GM; Suzuki 1991-98	Flat		
04-138	6232141770	Chevrolet: Blazer, S10; GMC: Sonoma 1994-95	Flat		
04-139	6193071770	Chevrolet: Sprint 1987-91	Flat		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
04-140	6283148770	Chevrolet; GMC: P30, P3500 1989-91	Flat		
04-142	6283232090	Chevrolet: Corvette 1994-96	Dual Mass		
04-149	6333115770	Chevy; GMC 1990-98	Flat		
04-150	6333112770	Chevy; GMC 1990-98	Flat		
04-152	6203274000	Geo: Prizm; Toyota: Corolla 1991-92	Step	0.020	0.510
04-153	6282808770	Chevrolet; GMC 1996-99	Flat		
04-154	6312352770	Chevrolet; GMC 1996-02	Flat		
04-155	6242806770	Chevrolet; GMC; Isuzu 1996-04	NA		
04-158	6232151770	Chevrolet: Cavalier, Malibu; Pontiac: Sunfire 1995-99	Cup	-0.787	-20.000
04-160	6312807770	Chevrolet; GMC 1996-00	Flat		
04-161	6222139770	Chevrolet; Pontiac 1995-99	Flat		
04-163	6313087770	Chevrolet; GMC 1992-95	Flat		
04-164	6313120000	Chevrolet; GMC 1996-02	Dual Mass		
04-167	6283156770	Chevrolet; GMC; Isuzu 1996-01	Flat		
04-168	6283037770	Chevrolet; GMC 1994-95	Flat		
04-169	6253115000	Chevrolet: Camaro; Pontiac: Firebird 1996-02	Flat		
04-170	6303011770	Chevrolet; GMC 1996-00	Flat		
04-171	6303063770	Chevrolet; GMC 1999-01	Flat		
04-173	6010010000	Chevrolet; Pontiac 1997-04	Modular		
04-181	6303113000	Chevrolet; GMC 1999-01	Flat		
04-183	6322160000	Chevrolet; GMC 1995-00	Flat		
04-184	6313089770	Chevrolet; GMC 1996	Flat		
04-187	6203144770	Suzuki: Swift 1992-93	NA		
04-191	6203141770	Suzuki: Aerio, Esteem 1999-05	NA		
04-192	6283233000	Chevrolet; GMC 1999-00	Flat		
04-193	6223116770	Saturn 2000-02	Flat		
04-194	6223285330	Chevrolet: Cavalier; Pontiac: Sunfire 2000-02	NA		
04-195	6233487330	GM 1999-02	Flat		
04-197	6223031770	Chevrolet: Tracker; Suzuki: Vitara 1999-02	Flat		
04-198	6233488000	Chevrolet: Tracker; Suzuki: Vitara 1999-03	NA		
04-200	6233443000	Suzuki: Grand Vitara, Vitara 1999-05	NA		
04-201	6303083000	Chevrolet; GMC 2001-07	Flat		
04-203	6303061000	Chevrolet; GMC 2001-02	Flat		
04-204	6283234000	Chevrolet; GMC 2001-07	Flat		
04-205	6303076770	Chevrolet; GMC 2001-06	Flat		
04-207	6243321770	Chevrolet: S10, S10 Blazer; GMC: Sonoma 2002-03	Flat		
04-208	6233267330	Saturn 2000-03	NA		
04-210	6233181330	GM 2002-05	NA		
04-211	6303081770	Chevrolet; GMC 2004-06	Cup	-0.020	-0.500
04-212	6233267340	Saturn: Vue 2002-07	NA		
04-216	6293006770	Chevrolet: Corvette 2005-10	Cup	-0.461	-11.700
04-217	6243662000	Chevrolet; Pontiac; Saturn 2004-07	NA		
04-222	6010040000	Pontiac: GTO 2005-06	Modular		
04-223	6243589330	Cadillac: CTS 2003-04	Dual Mass		
04-226	6293007770	Cadillac: CTS; Chevrolet: SSR 2004-07	Dual Mass		
04-228	6233242770	Saturn: Ion-1, Ion-2, Ion-3 2003-07	Cup	-0.745	-18.920
04-231	6303114330	Chevrolet; GMC 2001-04	Flat		
04-232	6243590000	Suzuki: Grand Vitara, XL-7 2001-05	NA		
04-234	6303074770	Chevrolet; GMC 2001-06	Dual Mass		
04-235	6263081330	Cadillac: CTS 2005-07	NA		
04-236	6233444000	Chevrolet; GMC; Isuzu 2004-10	NA		
04-237	6223250000	Chevrolet; Pontiac; Suzuki 2004-10	NA		
04-240	6223279000	Suzuki: Aerio 2004-07	Flat		
04-241	6263082000	Chevrolet: Colorado; GMC: Canyon; Hummer: H3, H3T 2004-10	NA		
04-242	6303111000	Chevrolet; GMC 1998	NA		
04-243	6333154000	Chevrolet: Kodiak; GMC: Topkick 1990-94	NA		
04-244	6233445330	Pontiac: Solstice; Saturn: Sky 2006-10	Cup	-0.745	-18.920

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
04-246	6233181340	Chevrolet: Cobalt, HHR; Pontiac G5 2005-10	Cup	-0.745	-18.920
04-247 *	6233446330	Suzuki: Forenza, Reno 2004-08	NA		
04-249 *	6243591330	Pontiac: Solstice; Saturn: Sky 2007-10	NA		
04-251 *	6243592330	Pontiac: G6 2006-07	NA		
04-252 *	6223258330	Suzuki: SX4 2007-09	NA		
04-253 *	6243341330	Cadillac: CTS 2009-10	NA		
04-256 *	6243717330	Chevrolet: Cobalt, HHR 2008-10	NA		
04-259 *	6243736000	Pontiac: Vibe 2009-10	NA		
04-262 *	6263084330	Chevrolet: Camaro; Cadillac: CTS 2010-11	NA		
04-263 *	6293010330	Chevrolet: Camaro 2010-11	NA		
04-267 *	6223307330	Chevrolet: Cruze, Sonic 2011-12	NA		
04-902	6312757770	Chevrolet; GMC 1955-00	Flat		
04-905	6293005770	Chevrolet; Pontiac 1997-04	Modular		
05-002	6231500770	Chrysler; Dodge; Plymouth 1981-89	Flat		
05-003	6243328770	Chrysler; Dodge; Plymouth 1959-80	Flat		
05-004	6253024000	Dodge; Plymouth 1959-87	Flat		
05-011	6223286000	Mitsubishi, Mopar 1981-89	Flat		
05-012	6223259000	Dodge; Plymouth 1976-80	Flat		
05-016	6283161770	Dodge; Plymouth 1959-87	Flat		
05-020	6202884770	Dodge; Plymouth 1973-81	Flat		
05-022	6201854770	Various Makes 1979-02	Flat		
05-023	6193138000	Various Makes 1979-91	Flat		
05-027	6223260000	Plymouth: Sapporo 1976-83	Flat		
05-028	6221499770	Chrysler; Dodge; Plymouth 1981-89	Flat		
05-029	6273005770	Chrysler; Dodge; Plymouth 1961-87	Flat		
05-031	6273006770	Dodge 1987-91	Flat		
05-032	6283160770	Chrysler; Plymouth 1968-69	Flat		
05-035	6273019770	Dodge; Plymouth 1960-76	Flat		
05-037	6232791770	Dodge: Dakota 1987-91	Flat		
05-038	6280737770	Dodge 1988-91	Flat		
05-041	6233489000	Mitsubishi; Mopar 1977-99	Flat		
05-047	6333117000	Chrysler; Dodge; Plymouth 1959-87	Flat		
05-048	6233491000	Eagle; Mitsubishi; Mopar 1989-05	Cup	-0.610	-15.500
05-049	6243593000	Chrysler: Conquest; Mitsubishi: Starion 1987-89	Step	0.021	0.530
05-050	6243663000	Dodge; Mitsubishi 1989-01	Flat		
05-051	6221657770	Various Makes 1983-02	Flat		
05-052	6233492000	Mitsubishi; Mopar 1983-90	Flat		
05-056	6233493000	Hyundai: Sonata; Mitsubishi: Galant, Sigma 1985-91	Cup	-0.119	-3.020
05-057	6232752770	Chrysler; Dodge; Plymouth 1988-95	Flat		
05-059	6223052770	Dodge; Plymouth 1991-94	Flat		
05-060	6232789770	Chrysler; Dodge; Plymouth 1990	Flat		
05-061	6223034770	Dodge; Plymouth 1990	Flat		
05-062	6313032770	Dodge; Plymouth 1972-81	Flat		
05-063	6280867770	Dodge 1992-93	Flat		
05-065	6272792770	Dodge; Jeep 1992-06	Flat		
05-066	6233177770	Dodge: Dakota 1992	Flat		
05-070	6232143770	Dodge: Dakota 1993-95	Flat		
05-072	6303065770	Dodge: Dakota 1994-00	Flat		
05-073	6313121000	Dodge 1989-97	Flat		
05-074	6301743770	Dodge 1994-02	Flat		
05-075	6253116000	Dodge: Stealth; Mitsubishi: 3000GT 1991-99	Cup	-0.827	-21.000
05-076	6231741770	Dodge; Plymouth: Neon 1994-99	Cup	-0.300	-7.620
05-077	6230860770	Dodge: Daytona, Shadow, Spirit 1991-95	Flat		
05-080	6303071770	Dodge 1994-00	Flat		
05-085	6222355770	Eagle; Mitsubishi; Mopar 1995-06	Modular		
05-087	6223030770	Hyundai; Kia 1996-09	NA		
05-088	6313122000	Dodge 1992-06	Flat		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
05-089	6232885770	Dodge: Dakota 1995-98	Flat		
05-090	6233447000	Hyundai: Sonata 1995-98	NA		
05-091	6202886770	Dodge: Verna; Hyundai: Accent 1995-05	Flat		
05-092	6312353770	Dodge 1998-04	Flat		
05-100	6233448000	Hyundai: Sonata 1999-01	NA		
05-101	6333104770	Dodge: Ram 2500, Ram 3500 2001-05	Flat		
05-102	6233061770	Chrysler: PT Cruiser 2001-06	Modular		
05-105	6233449000	Mitsubishi: Eclipse 2000-05	NA		
05-107	6213031770	Hyundai; Kia; Mopar 2001-09	NA		
05-108	6303017770	Dodge: Ram 1500 2001-08	Flat		
05-109	6303048770	Dodge: Dakota, Raider 2001-07	Flat		
05-112	6233450000	Hyundai; Kia 2001-08	Dual Mass		
05-114	6263085000	Dodge: Dakota 2000	NA		
05-116	6303031770	Dodge 2003-08	NA		
05-117	6333107770	Dodge: Ram 2500, Ram 3500 2001-05	Flat		
05-118	6333109000	Dodge 1989-03	Flat		
05-121	6223287330	Mitsubishi: Lancer 2002-03	NA		
05-124	6323156000	Dodge 2005-10	Dual Mass		
05-128	6243594000	Plymouth: Voyager 1996-01	NA		
05-130	6233451000	Hyundai: Santa Fe 2004	NA		
05-132	6010042000	Dodge: Neon, SRT-4 2003-05	Modular		
05-133	6243595000	Kia: Sportage, Hyundai: Tucson 2005-10	NA		
05-136	6243596330	Chrysler: PT Cruiser 2003-05	NA		
05-138	6243699000	Mitsubishi: Lancer 2003-06	NA		
05-139	6233452000	Dodge: Sebring, Stratus 2001-05	NA		
05-140	6243596340	Chrysler: PT Cruiser 2005-07	Dual Mass		
05-141	6233453000	Mitsubishi: Lancer, Outlander 2004-06	NA		
05-142	6243272330	Mitsubishi: Eclipse 2006-10	Dual Mass		
05-144 *	6243597330	Kia: Optima; Hyundai: Sonata 2006-08	NA		
05-145	6333155000	Dodge 1989-03	Flat		
05-146 *	6223261000	Mitsubishi: Lancer 2004-07	NA		
05-147	6243598330	Dodge: Caliber 2008-09	Dual Mass		
05-150 *	6243599330	Hyundai: Sante Fe 2008-09	NA		
05-151 *	6243689330	Hyundai: Sante Fe 2007-08	NA		
05-154 *	6233454000	Mitsubishi: Eclipse 2006-11	NA		
05-160 *	6233455000	Hyundai: Elantra, Kia: Soul 2007-12	NA		
05-173 *	6010041000	Jeep: Caliber, Compass, Patriot 2007-14	NA		
05-176 *	6010034000	Dodge: D250, D350 1989-1993	NA		
05-177 *	6010035000	Dodge: Ram 2500, Ram 3500 1994-97	NA		
05-178 *	6010036000	Dodge: Ram 2500, Ram 3500 1998-03	NA		
05-179 *	6010025000	Dodge: Ram 2500, Ram 3500 2001-05	NA		
05-180 *	6010027000	Dodge: D250, D350 1989-1993	NA		
05-181 *	6010028000	Dodge: Ram 2500, Ram 3500 1994-03	NA		
05-182 *	6000157000	Dodge: Ram 2500, Ram 3500 2005-10	NA		
05-183 *	6010030000	Dodge: Ram 2500, Ram 3500 2001-05	NA		
05-185 *	6010045000	Dodge: Ram 2005-13	NA		
05-901	6263009770	Dodge; Jeep 1992-06	Flat		
05-902	6313001770	Dodge 1989-03	Flat		
06-006	6241788770	Nissan 1983-96	Step	0.003	0.080
06-008	6203275000	Nissan: 200SX, 510, 610, 710 1973-82	Step	0.003	0.080
06-009	6232844770	Datsun: Nissan 1975-96	Step	0.005	0.130
06-011	6193139000	Nissan: 310, F10 1976-81	Cup	-0.740	-18.800
06-016	6180640770	Nissan 1970-91	Step	0.020	0.510
06-018	6180733770	Nissan: B210 1975-82	Step	0.007	0.180
06-021	6183073770	Datsun; Nissan 1982-86	Step	0.007	0.180
06-022	6203276000	Nissan 1966-73	Step	0.003	0.080
06-028	6230951770	Nissan: 200SX 1984-88	Step	0.005	0.130

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
06-029	6233268770	Nissan: 240Z, 260Z 1969-74	Step	0.004	0.100
06-031	6242845770	Nissan: 200SX, 280Z, 280ZX, 300ZX 1975-89	Step	0.005	0.130
06-032	6242825770	Nissan: 280ZX, 300ZX 1981-86	Step	0.003	0.080
06-033	6233269770	Nissan: 620 Pickup 1974	Step	0.003	0.080
06-040	6190846770	Nissan 1986-99	Step	0.007	0.180
06-041	6163008000	Nissan: Micra 1984-06	NA		
06-042	6253117000	Nissan 1985-96	Step	0.004	0.100
06-043	6230933770	Nissan: Multi, Stanza 1986-89	Step	0.006	0.150
06-044	6241997770	Infiniti I30; Nissan: Maxima 1985-01	Step	0.004	0.100
06-045	6241728770	Nissan: 300ZX 1989-96	Step	0.005	0.130
06-046	6253118000	Nissan: 300ZX 1990-96	Step	0.003	0.080
06-047	6232128770	Nissan: 240SX, 720 Pickup, Van 1983-90	Step	0.003	0.080
06-048	6193140000	Nissan: Sentra 1983-87	NA		
06-049	6203277000	Nissan: Pulsar NX, Sentra, Stanza 1982-90	Step	0.005	0.130
06-050	6213097000	Nissan: Pulsar, Pulsar NX 1988-89	Step	0.007	0.180
06-051	6242858770	Nissan: Axxess 1990	Step	0.003	0.080
06-053	6232846770	Nissan: Altima, Axxess, Stanza 1990-01	Step	0.005	0.130
06-054	6231729770	Nissan: 240SX 1991-98	Step	0.006	0.150
06-056	6232856770	Nissan: 720, Altima 1974-97	Step	0.003	0.080
06-057	6223288000	Infiniti G20; Nissan: 200SX, NX, Sentra 1991-06	Step	0.007	0.180
06-058	6253119000	Nissan: Frontier, Pathfinder 1997-99	Step	0.004	0.100
06-059	6242775770	Nissan 1995-08	Step	0.003	0.080
06-068	6243332770	Nissan 1998-04	NA		
06-069	6253120000	Nissan 1999-04	NA		
06-070	6253108000	Nissan: Pathfinder 2001-02	NA		
06-071	6243188770	Nissan: Altima, Sentra 2002-06	Dual Mass		
06-072	6253121000	Infiniti G35; Nissan: 350Z 2003-04	Dual Mass		
06-074	6253109000	Nissan: Altima, Maxima 2002-06	NA		
06-075	6253110000	Nissan: Frontier, Xterra 2001-04	NA		
06-076 *	6243600000	Nissan: Frontier 2005-10	NA		
06-077	6263086000	Nissan: Frontier, Xterra 2005-08	Dual Mass		
06-079	6243314000	Infiniti G35; Nissan: 350Z 2005-07	Dual Mass		
06-082 *	6243444330	Nissan: 350Z, 370Z, Infiniti: G35, G37, Q60 2007-14	NA		
06-084 *	6243601330	Nissan: Altima, Sentra 2002-06	NA		
06-086 *	6233433330	Nissan: Sentra, Versa 2007-14	NA		
06-089 *	6223323330	Nissan: Versa 2009-14	NA		
06-901	6243664000	Nissan 1975-96	Step	0.003	0.080
06-902	6243665000	Nissan: 300ZX, Frontier, Pickup 1989-99	Step	0.003	0.080
07-003	6221504770	Ford; Mercury 1971-86	Flat		
07-005	6253020770	Ford; Mercury 1979-85	Flat		
07-013	6283030770	Ford 1980-86	Flat		
07-014	6253013770	Ford; Mercury; Meteor 63-82	Flat		
07-015	6283027770	Ford 1977-82	Flat		
07-016	6253017770	Ford; Mercury 1977-93	Flat		
07-020	6223289000	Mazda: B2000, RX-7 1979-85	Cup	-0.315	-8.000
07-021	6223290000	Ford; Mazda 1970-79	Cup	-0.315	-8.000
07-022	6283146770	Ford 1983-87	Flat		
07-025	6233434000	Ford: Ranger 1983-84	Cup	-0.630	-16.002
07-026	6283056770	Ford 1983-87	Flat		
07-027	6283055770	Ford; Mercury 1963-77	Flat		
07-029	6223047770	Ford: Mustang; Mercury: Capri 1980-83	Flat		
07-030	6221505770	Ford: Mustang, Mustang II; Mercury: Capri 1974-93	Flat		
07-031	6283052770	Ford 1984-87	Flat		
07-032	6280732770	Ford 1987-97	Flat		
07-033	6280723770	Ford 1965-91	Flat		
07-034	6283151770	Ford 1987	Flat		
07-038	6233130770	Ford; Mercury 1983-88	Flat		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
07-039	6223122770	Merkur: XR4Ti 1985-89	Flat		
07-040	6193127000	Ford: Fiesta 1977-80	Flat		
07-041	6232888770	Ford: Bronco II, Ranger 1983-84	Flat		
07-042	6272159770	Ford: Mustang; Mercury: Capri 1986-01	Flat		
07-048	6232797770	Ford 1985-87	Flat		
07-050	6313085770	Ford 1977-82	Flat		
07-054	6232887770	Ford 1988-92	Flat		
07-056	6253025770	Ford 1988-92	Flat		
07-057	6283057770	Ford 1988-92	Flat		
07-058	6283150770	Ford 1988-89	Flat		
07-065	6313046770	Ford 1983-87	Flat		
07-068	6183098000	Ford: Aspire, Festiva 1988-97	Step	0.020	0.500
07-069	6220725770	Ford; Mercury 1984-94	Flat		
07-072	6243602000	Ford: Probe 1990-92	NA		
07-075	6203278000	Ford: Escort; Mercury: Tracer 1991-96	Flat		
07-076	6283008770	Ford 1987-96	Dual Mass		
07-077	6252890770	Ford; Mazda 1990-98	Flat		
07-079	6190877770	Mazda; 323, Mercury; Tracer 1987-90	Step	0.020	0.500
07-084	6303037770	Ford 1958-64	Flat		
07-085	6303108000	Ford: P Series 1974-77	Flat		
07-086	6303110000	Ford: P Series 1961-73	Flat		
07-088	6243667000	Merkur: Scorpio 1988-89	Flat		
07-092	6312350770	Ford 1987-98	Flat		
07-093	6232803770	Ford; Mazda: B2300, Ranger 1993-95	Flat		
07-094	6232818770	Ford; Mazda 1993-03	Cup	-0.298	-7.569
07-095	6233494000	Ford: Probe; Mazda: 626, MX-6 1993-02	Cup	-0.787	-20.000
07-096	6253009770	Ford; Mazda 1993-97	Flat		
07-097	6283021770	Ford: Bronco, F-150, F-250, F-350 1983-96	Flat		
07-098	6253041770	Ford: F-150, F-250, F-350 1993-94	Flat		
07-099	6232831770	Ford: Aerostar, Ranger; Mazda: B3000 1993-95	Flat		
07-100	6303051770	Ford 1987-94	Dual Mass		
07-114	6283164770	Ford: Mustang 1994-04	Flat		
07-117	6302349770	Ford 1995-98	Flat		
07-120	6283189770	Ford; Mercury; Meteor 1961-77	Flat		
07-123	6223262000	Ford: Courier 1979-82	Cup	-0.315	-8.000
07-125	6333110770	Chevrolet; Ford; GMC 1966-92	Flat		
07-126	6333113770	Chevrolet; Ford; GMC 1963-92	Flat		
07-128	6282456770	Ford: Bronco, F-150, F-250, F-350 1983-96	Flat		
07-129	6292347770	Ford 1997-08	Flat		
07-131	6313091000	Ford 1987-94	Flat		
07-132	6233266770	Ford: Ranger 1988-92	Flat		
07-137	6242345770	Ford: Contour; Mercury: Mystique, Cougar 1995-02	Cup	-0.472	-12.000
07-138	6232343770	Ford; Mazda; Mercury 1997-04	Cup	-0.295	-7.500
07-139	6263037770	Ford: Ranger; Mazda: B2300, B2500 1995-01	Flat		
07-140	6232574770	Ford; Mazda 1995-10	Flat		
07-154	6333047770	Ford: F Super Duty, F-250, F-350 1994-97	Flat		
07-155	6010044000	Ford 1999-03	Flat		
07-164	6243668330	Ford; Mercury 1995-04	NA		
07-166	6223291330	Ford: Focus 2000-04	Flat		
07-167	6263017770	Ford; Mazda 2001-10	Flat		
07-168	6333028770	Ford 1999-03	Flat		
07-171	6333120770	Ford: F Super Duty, F-250, F-350 1994-97	Flat		
07-172	6010043000	Ford: 1999-03	Flat		
07-175	6000162000	Ford: Focus 2002-04	Dual Mass		
07-179	6303115000	Ford 1999-10	Cup	-0.587	-14.900
07-180	6333105000	Ford 2003-10	NA		
07-181	6333118770	Ford 1999-03	NA		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
07-186	6283236000	Ford: Mustang 2003-04	NA		
07-188	6283239330	Ford: Mustang 2005-10	NA		
07-190	6243603330	Ford: Focus 2002-04	Dual Mass		
07-191	6303072770	Ford 1999-10	Cup	-0.591	-15.000
07-192	6243326770	Ford: Escape; Mazda: Tribute 2005-08	Dual Mass		
07-195	6283141770	Ford: Mustang 1999-04	Flat		
07-196	6243604330	Ford: Focus 2004-10	Dual Mass		
07-198	6333156000	Ford: F600, F700, F800 1993-98	NA		
07-199	6333158000	Ford: F600, F700, F800 1993-98	Flat		
07-200	6243605330	Lincoln: LS 2000-01	NA		
07-201	6243606330	Lincoln: LS 2001-02	Dual Mass		
07-202 *	6010039000	Ford: Mustang 2005-10	NA		
07-203	6010031000	Ford 2003-07	Cup	-0.126	-3.200
07-208 *	6223280000	Ford: Mustang 1979-82	NA		
07-225 *	6010037000	Ford 1987-94	NA		
07-226 *	6010033000	Ford: F Super Duty, F-250, F-350 1994-97	NA		
07-230 *	6010038000	Ford: F Super Duty, F-250, F-350 1993-94	NA		
07-905	6253124000	Ford; Mazda 1993-98	Flat		
07-907	6282758770	Ford 1987-97	Flat		
07-908	6283248000	Ford 1988-92	Flat		
07-909	6283145770	Ford: Bronco, F-150, F-250, F-350 1984-98	Flat		
07-910	6313093770	Ford 1987-97	Flat		
07-913	6273025770	Ford; Mercury 1984-01	Flat		
08-001	6203279000	Honda: Accord, Prelude 1979-82	Cup	-0.030	-0.760
08-002	6193141000	Honda: Accord, Civic 1973-79	Cup	-0.900	-22.860
08-003	6203295000	Honda: Civic 1980-83	Cup	-0.787	-20.000
08-005	6193143000	Honda: Civic, CRX 1984-87	Cup	-0.105	-2.670
08-006	6203280000	Acura; Honda 1982-89	Cup	-0.033	-0.840
08-007	6203256000	Honda: Accord 1982	Cup	-0.030	-0.760
08-008	6213093000	Honda: Accord, Prelude 1984-89	Cup	-0.615	-15.620
08-009	6203281000	Honda: Civic, CRX 1988	Cup	-0.024	-0.610
08-010	6203258000	Honda: Civic 1988	Cup	-0.024	-0.610
08-011	6203282000	Honda: Civic, CRX 1989	Cup	-0.024	-0.610
08-012	6211834770	Honda: Civic, CRX 1990-91	Cup	-0.065	-1.650
08-013	6223292000	Honda: Prelude 1988-89	Cup	-0.016	-0.410
08-014	6231672770	Acura: CL, 2.2CL, 2.3CL; Honda: Accord 1990-02	Cup	-0.069	-1.750
08-015	6193128000	Honda: Civic 1985-87	Cup	-0.105	-2.670
08-017	6220549770	Acura: Integra 1990-91	Step	0.112	2.840
08-018	6233495000	Acura: Legend; Sterling: 825, 827 1986-91	Cup	-0.067	-1.700
08-019	6203260000	Honda: Civic 1989	Cup	-0.024	-0.610
08-020	6211836770	Honda: Civic 1990-91	Flat		
08-021	6243669000	Acura: Legend 1991-95	Cup	-0.067	-1.700
08-022	6211828770	Acura; Honda 1992-00	Cup	-0.065	-1.650
08-024	6231842770	Honda: Prelude 1992-01	Cup	-0.069	-1.750
08-026	6221831770	Acura: Integra; Honda: CR-V, Civic 1994-01	Step	0.112	2.840
08-027	6222798770	Acura: Integra 1992-93	Step	0.112	2.840
08-029	6221134770	Honda: Prelude 1990-91	Cup	-0.016	-0.410
08-031	6203261000	Honda: Civic del Sol 1996-97	NA		
08-039	6213021770	Honda: Civic 2001-05	NA		
08-040	6243670000	Acura: Legend 1993-95	NA		
08-042	6213089000	Honda: S2000 2000-09	NA		
08-043	6193129000	Honda: Insight 2000-06	NA		
08-044	6223263000	Acura: CSX, RSC; Honda: Civic 2002-10	NA		
08-045	6223264000	Acura: CSX, RSC; Honda: Civic 2002-10	NA		
08-047	6243320770	Acura; CL, TL, Honda: Accord 2003-10	Dual Mass		
08-049	6233482000	Honda: CR-V, Element 2002-09	NA		
08-050	6233435000	Acura: TSX 2004-08	NA		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
08-051	6213090000	Honda: Civic 2006-10	NA		
08-052	6223265000	Honda: Civic 2003-05	NA		
08-054 *	6193074770	Honda: Fit 2007-08	NA		
08-055	6233458000	Acura; TSX, Honda: Accord 2003-10	Step	0.050	1.270
08-061 *	6203296000	Honda: Fit 2009-13	NA		
08-063 *	6223322100	Honda: Civic 2009-13	NA		
09-011	6283249000	Chevrolet: C40; Isuzu: N, NPR Tilt Cab 1986-89	Flat		
09-012	6221198770	Chevrolet: Luv; Isuzu: Impulse 1983-98	Cup	-0.008	-0.200
09-015	6243671000	Isuzu 1987-01	Cup	-0.155	-3.940
09-016	6243672000	Isuzu: Trooper, Trooper II 1987-91	Flat		
09-017	6232800770	Asuna; Geo; Isuzu 1991-93	Cup	-0.787	-20.000
09-018	6253125000	Isuzu: Pickup, Rodeo 1991-94	Flat		
09-019	6353533000	Isuzu 1987-91	NA		
09-020	6243673000	Isuzu: Amigo, Rodeo, Honda: Passport 1992-00	Cup	-0.150	-3.810
09-021	6263089000	Honda; Isuzu 1992-04	Cup	-0.472	-12.000
09-022	6233252770	Isuzu: Rodeo 1991-92	NA		
09-026	6303080770	Isuzu: N 1987-90	NA		
09-027	6303078000	Isuzu: N 1990-98	NA		
09-028	6283241000	Isuzu: Trooper 1998-02	Cup	-0.472	-12.000
09-029	6243607000	Isuzu: Rodeo 2002-03	NA		
10-004	6193144000	Mazda: 1200, GLC, Mizer 1969-80	Step	0.020	0.500
10-005	6223293000	Mazda: 626 1979-82	Cup	-0.630	-16.000
10-018	6190377770	Mazda: 323, GLC 1981-87	Step	0.020	0.500
10-025	6233496000	Mazda: B2200, RX-7 1982-88	Cup	-0.630	-16.000
10-029	6233497000	Ford; Mazda; Mercury 1983-96	Cup	-0.787	-20.000
10-035	6233498000	Mazda: B2200 1987-93	Cup	-0.787	-20.000
10-036	6203283000	Mazda: Miata 1990-93	Step	0.021	0.533
10-037	6233459000	Mazda: RX-7 1989-91	NA		
10-038	6233499000	Mazda: RX-7 1989-91	Cup	-0.630	-16.000
10-040	6203262000	Kia; LADA; Mazda; Mercury 1984-03	Step	0.020	0.500
10-042	6253126000	Mazda: B2600, MPV 1988-93	Step	0.020	0.500
10-043	6192817770	Lada; Mazda 1988-94	Step	0.020	0.500
10-045	6233460000	Mazda: Miata 1994-05	Cup	-0.787	-20.000
10-047	6243608000	Mazda: RX-7 1993-95	NA		
10-053	6243674000	Mazda: 929, B2600 1987-91	Step	0.020	0.500
10-057	6243609000	Mazda: 6 2003-07	NA		
10-058	6223266000	Mazda: 6 2003-08	NA		
10-061	6243610000	Mazda: RX-8 2004-10	NA		
10-064	6253113000	Mazda: 3, 6 2006-10	Dual Mass		
10-065	6223268000	Mazda: MX-5 Miata 2006-10	NA		
10-066 *	6233461000	Mazda: 3, 5 2004-09	NA		
10-068 *	6223269000	Mazda: MX-5 Miata 2006-14	NA		
11-005	6220225770	Mercedes-Benz: 190E 1984-93	NA		
11-007	6233500000	Mercedes-Benz: 190E 1986-87	Cup	-0.770	-19.560
11-008	6230555770	Mercedes-Benz: 190D 1986-89	NA		
11-010	6223294000	Mercedes-Benz: 200, 220, 220D, 230 1968-78	NA		
11-011	6223295000	Mercedes-Benz: 220, 240D 1968-83	NA		
11-012	6233462000	Mercedes-Benz 1965-73	NA		
11-025	6243675000	Mercedes-Benz: 300, 300E 1986-89	NA		
11-035	6233501000	Mercedes-Benz: 260E 1987-89	Cup	-0.770	-19.650
11-040	6243611330	Chrysler: Crossfire; Mercedes-Benz: SLK320 2001-08	Dual Mass		
11-041	6243612330	Mercedes-Benz: C320 2004-05	Dual Mass		
11-043	6233537330	Mercedes-Benz: SLK230 2004	NA		
11-044	6233463330	Mercedes-Benz: C230 2005-07	Dual Mass		
11-046	6243700330	Mercedes-Benz: SLK280, SLK350 2005-08	Dual Mass		
11-047	6243701330	Mercedes-Benz: C350 2006-07	NA		
11-048	6233536330	Mercedes-Benz: SLK230 2001-04	Dual Mass		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
11-049	6243702000	Mercedes-Benz: SLK230 1999-00	Dual Mass		
12-005	6203284000	Opel: Opel 1967-73	Cup	-0.180	-4.570
13-013	6203285000	Peugeot: 306, 405 1989-98	NA		
13-014	6223296000	Peugeot: 405 1989-91	Step	0.020	0.500
14-006	6203286000	Renault 1969-86	Step	0.020	0.500
14-008	6223297000	Renault: R17 1974-79	NA		
14-009	6223270000	Renault: Fuego 1982-85	Cup	-1.030	-26.160
15-002	6202820770	Subaru: 1600, 1800, Brat, DL, GL 1976--92	Cup	-0.906	-23.000
15-003	6233502000	Subaru: Brat, DL, GL 1983-87	Cup	-0.906	-23.000
15-006	6183100000	Subaru: J10, Justy 1986-95	Cup	-0.394	-10.000
15-008	6233503000	Subaru: DL, GL, Loyale, RX, XT 1985-94	Cup	-0.827	-21.000
15-009	6233465000	Subaru: XT 1989-91	Cup	-0.815	-20.700
15-010	6233504000	Subaru: Forester, Impreza, Legacy 1990-00	Flat		
15-011	6183101000	Subaru: Justy 1991-94	Cup	-0.394	-10.000
15-012	6223272000	Subaru: Impreza 93	NA		
15-013	6203140770	Subaru: XT 1985-87	Cup	-0.900	-22.860
15-014	6203263000	Subaru: Impreza 1993-94	NA		
15-016	6233505000	Subaru: Legacy 1991-93	NA		
15-017	6203186770	Subaru: DL, GL 1982-87	Cup	-0.900	-22.860
15-018	6203264000	Subaru: Impreza 1995	NA		
15-021	6233466000	Subaru 1999-10	NA		
15-023	6243613000	Subaru: Forester, Impreza 2004-10	NA		
15-024	6233467000	Saab; Subaru 2006-10	NA		
15-025	6233468000	Saab; Subaru 2002-05	NA		
15-026	6243614000	Subaru: Legacy, Outback 2005-06	NA		
15-030 *	6233480090	Subaru: Forester, Impreza, Legacy 1994-00	NA		
15-031 *	6233481090	Subaru 1999-10	NA		
16-004	6183102000	Toyota: Corolla, Starlet 1974-84	Step	0.039	1.000
16-005	6193145000	Toyota: Carina, Corolla 1971-77	Step	0.020	0.510
16-006	6283250000	Toyota: Land Cruiser 1975-06	Step	0.021	0.530
16-009	6193146000	Hyundai; Mopar; Toyota 1980-88	Cup	-0.065	-1.650
16-013	6223298000	Toyota: Corolla 83	Step	0.020	0.500
16-018	6243676000	Toyota 1982-88	Step	0.020	0.500
16-019	6203265000	Toyota: Celica, Corona 1970-71	Step	0.020	0.500
16-039	6203287000	Toyota: Tercel 1983-88	Step	0.020	0.500
16-042	6203288000	Toyota: Corolla 1980-87	Step	0.020	0.500
16-051	6233507000	Toyota: Corolla 1980-82	Step	0.020	0.500
16-055	6223299000	Geo; Toyota 1986-92	Step	0.020	0.500
16-057	6233508000	Toyota 1972-88	Step	0.020	0.500
16-058	6233022770	Toyota: Pickup 1993-95	Step	0.020	0.500
16-059	6243677000	Toyota 1988-95	Step	0.020	0.500
16-060	6203289000	Toyota: Tercel 1987-94	Step	0.020	0.500
16-061	6243678000	Lexus: ES250; Toyota: Camry, Celica, RAV4 1988-04	Step	0.020	0.500
16-062	6243679000	Lexus; Scion; Toyota 1990-06	Step	0.020	0.500
16-063	6243680000	Toyota: Supra 1987-92	Step	0.020	0.500
16-065	6233509000	Toyota: Corolla 1988-92	Cup	-0.709	-18.000
16-066	6193147000	Toyota: Corolla 1978-79	Step	0.020	0.500
16-069	6243681000	Toyota: 4Runner, Pickup 1987-95	Step	0.020	0.500
16-072	6233510000	Toyota: Camry, Celica 1983-90	Step	0.020	0.500
16-073	6233511000	Toyota: Camry, Celica, MR2, Solara 1990-01	Step	0.020	0.500
16-075	6233512000	Toyota: MR2 1988-89	Cup	-0.708	-17.980
16-079	6223300000	Geo; GM; Scion; Toyota 1991-10	Step	0.020	0.500
16-081	6233469000	Toyota: Van 1989	Step	0.020	0.500
16-085	6243615000	Lexus; Toyota: SC300, Supra 1988-98	Step	0.020	0.508
16-086	6243616000	Toyota: Previa, Tacoma 1991-04	Step	0.020	0.500
16-087	6253114000	Toyota 1995-04	Step	0.020	0.500
16-088	6252419770	Toyota: T100, Tacoma 1993-10	Step	0.020	0.508

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
16-090	6253010770	Toyota 1994-09	Step	0.020	0.508
16-093	6253127000	Toyota: Supra 1993-98	Dual Mass		
16-109	6243617000	Lexus: IS300 2002-05	NA		
16-112	6283242000	Toyota: Tacoma, Tundra 2005-09	Cup	0.059	1.500
16-113	6213091000	Toyota: Corolla; Matrix 2009-10	Step	0.020	0.500
16-114	6243618000	Lexus: IS250 2006-10	Dual Mass		
16-116 *	6283252000	Toyota: FJ Cruiser, Tacoma, Tundra 2005-14	NA		
16-121 *	6223255000	Scion: xD 2008-14	NA		
16-902	6233513000	Toyota: 4Runner, Pickup 1985-88	Step	0.020	0.500
16-903	6233514000	Toyota: 4Runner, Pickup 1989-95	Step	0.020	0.500
16-904	6243682000	Toyota 1988-95	Step	0.020	0.500
17-001	6203290000	Audi: 4000, Fox; Volkswagen: Dasher, Quantum 1975-85	Flat		
17-002	6193132000	Audi: 4000, Fox; Volkswagen: Dasher 1973-83	Flat		
17-003	6193148090	Volkswagen 1975-84	Cup	-0.835	-21.210
17-004	6203291090	Volkswagen 1976-90	Cup	-0.835	-21.210
17-010	6233515000	Volkswagen 1976-01	Cup	-0.971	-24.660
17-011	6223301000	Volkswagen: Vanagon 1981-84	Cup	-0.355	-9.020
17-012	6210853770	Volkswagen 1982-93	Cup	-0.920	-23.370
17-013	6200007770	Volkswagen 1970-03	Cup	-0.830	-21.080
17-014	6200641770	Volkswagen 1962-70	Cup	-0.827	-21.010
17-015	6183103000	Volkswagen 1954-66	NA		
17-017	6223302000	Volkswagen: 412, Transporter, Vanagon 1974-84	Cup	-0.895	-22.730
17-027	6211746770	Volkswagen 1985-05	Cup	-0.920	-23.370
17-030	6223303000	Audi; Volkswagen 1971-84	Flat		
17-031	6213094000	Audi: 4000; Volkswagen: Dasher 1984-87	Flat		
17-034	6233516000	Volkswagen 1989-99	NA		
17-035	6203292090	Volkswagen: Golf, Jetta 1990-92	Cup	-0.835	-21.210
17-036	6233517000	Volkswagen 1992-02	NA		
17-038	6213049770	Seat; Volkswagen 1994-09	Cup	-0.920	-23.368
17-040	6213048770	Volkswagen: Golf, Jetta 1993-94	Cup	-0.921	-23.400
17-041	6213095090	Volkswagen: Golf, Jetta 1994-98	NA		
17-042	6233518000	Volkswagen: Passat 1995	NA		
17-043	6213098000	Volkswagen 1992-05	Flat		
17-045	6223304000	Volkswagen: Passat 1993-94	NA		
17-046	6222400770	Seat; Volkswagen 1998-06	NA		
17-050	6000155000	Volkswagen: Beetle, Golf, Jetta 1998-06	Dual Mass		
17-052	6223273330	Volkswagen: EuroVan 1997-03	NA		
17-055	6243619000	Audi; Volkswagen 1996-05	Dual Mass		
17-062	6213096090	Volkswagen: Golf 1994-95	NA		
17-065	6233519000	Volkswagen: Beetle, Bora, Jetta, Rabbit 2005-10	Dual Mass		
17-067	6243620330	Audi; Volkswagen 2005-10	Dual Mass		
17-068	6243621000	Volkswagen: Passat 2003-04	Dual Mass		
17-069	6243622330	Volkswagen: Golf 2004	Dual Mass		
18-002	6223305000	Alfa Romeo 1971-94	NA		
18-007	6233520000	Alfa Romeo: 164 1991-95	NA		
19-007	6223306000	Fiat 1970-83	Step	0.025	0.640
19-015	6203293000	LADA 1972-85	Modular		
19-020	6193126090	MG: Midget; Triumph: Spitfire 1974-80	Cup	-0.110	-2.800
19-030	6223254000	Triumph: TR4A, TR6 1965-76	Flat		
19-035	6273028000	Land Rover: Discovery 1994-98	NA		
19-036	6273034000	Land Rover: Defender 90 1994-95	NA		
19-037	6283251000	Jaguar: XJ6, XJS 1990-95	Dual Mass		
19-038	6243623330	Jaguar: X-Type 2002-05	NA		
20-004	6233521000	Porsche: 911 1972-86	NA		
20-013	6233522000	Porsche: 924, 924S, 944 1981-89	NA		
20-015	6243624000	Porsche: 911 1999-01	Dual Mass		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
20-016	6243625000	Porsche: Boxster 1997-99	Dual Mass		
20-018	6243626000	Porsche: Boxster 2000-04	Dual Mass		
20-019	6243684000	Porsche: 968 1992-95	Dual Mass		
20-021	6243627000	Porsche: 911 05	Dual Mass		
20-023	6243628000	Porsche: 911 07	Dual Mass		
20-024	6243629000	Porsche: 911 2002-05	Dual Mass		
20-025	6243630000	Porsche: Boxster 2005-06	Dual Mass		
20-026	6243631000	Porsche: 911 2005-07	Dual Mass		
20-027	6243632000	Porsche: Boxster, Cayman 2006-10	Dual Mass		
20-028	6263087000	Porsche: Cayenne 2005-06	NA		
21-006	6223119770	Saab: 900, 9000, 99 1976-90	Flat		
21-011	6243685000	Saab: 9000 1991-93	NA		
21-015	6233470000	Saab: 900 1994-95	NA		
21-017	6233471000	Saab: 900 1994-97	NA		
21-018	6233523000	Saab: 900 1990-93	NA		
21-019	6233524000	Saab: 9000 1986-90	NA		
21-020	6243686000	Saab: 9000 1995-97	NA		
21-021	6243633000	Saab: 9000 1994-98	NA		
21-022	6233471330	Saab: 9-3 1999-03	NA		
21-024	6223117770	Saab: 900 1990-94	NA		
21-026	6223275000	Saab: 900 1994-97	NA		
21-027	6223276000	Saab: 9000 1994	NA		
21-028	6233525330	Saab: 9-5 1999-04	NA		
21-031	6233472330	Saab: 9-5 2000-04	NA		
21-034	6243634330	Saab: 9-3 2006-09	Dual Mass		
21-035	6243635330	Saab: 9-3 2003-10	Dual Mass		
21-036	6233473000	Saab: 9-2X 2005-06	NA		
21-040 *	6243690330	Saab: 9-3 2003-06	NA		
21-041 *	6243691330	Saab: 9-3 2005	NA		
22-001	6223120770	Volvo: 122, 140, 1800, 242, 244, 245 1962-78	Flat		
22-010	6220364770	Volvo: 242, 244, 245, 740 1979-90	Flat		
22-015	6233526000	Volvo: 240, 244, 245, 260, 740, 760 1981-86	Cup	-0.970	-24.640
22-019	6233474000	Volvo: 242, 244, 245 1984	Cup	-0.970	-24.640
22-021	6233475000	Volvo: 244, 245, 740 1987-90	Cup	-0.970	-24.640
22-022	6233538000	Volvo: 240, 740 1990-93	Cup	-0.970	-24.640
22-023	6233476000	Volvo: 740, 760, 940 1984-93	Cup	-0.970	-24.640
22-027	6233477000	Volvo: 850, S70, V70 1993-98	NA		
22-029	6243637000	Volvo: S70 1998	NA		
22-030	6233478330	Volvo: S40, S60, S70, V40, V70 1999-02	NA		
22-031	6243687330	Volvo: C70, S70, V70 1998-02	NA		
22-032	6243638330	Volvo: C70, S60, V70 2001-04	NA		
22-033	6233479340	Volvo: S60, V70 2000-07	Dual Mass		
22-035 *	6243639330	Volvo: S60, V70 2004-06	NA		
22-036 *	6243641330	Volvo: C30, C70, S40, V50 2004-11	NA		
22-038 *	6243709330	Volvo: S60, V70 2006-07	NA		
22-039 *	6233479330	Volvo: S40 2004-10	NA		
22-044 *	6243642330	Volvo: C30, C70 2009-13	NA		
23-001	6173017000	Daihatsu: Charade 1988-92	Cup	-0.948	-24.080
23-002	6183078000	Daihatsu: Charade 1989-92	NA		
23-003	6203294000	Daihatsu: Rocky 1990-92	NA		
24-002	6233527000	Kia: Sephia, Spectra, Sportage 1995-04	NA		
24-012	6203266000	Kia: Rio 2001-05	NA		
24-014	6243640000	Kia: Sorento 2004-06	NA		
24-021 *	6243692000	Hyundai; Kia 2010-14	NA		
24-022 *	6223253000	Kia; Soul 2010-11	NA		
25-001	6233446000	Daewoo: Leganza, NUBIRA 1999-02	NA		

* Denote New Products for 2015 Catalog

FLYWHEEL; VOLANTE; VOLANT-MOTEUR

Product Number		
LuK	Global	Description
DMF013	4150019100	Porsche: 911 1990-98
DMF015	4150050100	BMW: 328i, 328is, 528i, Z3 1996-98
DMF016	4150017110	BMW: 325i, 325is, 525i 1990-95
DMF017	4150016100	BMW: 318i, 318is, 318ti, Z3 1991-99
DMF019	4150122100	BMW 1999-06
DMF020	4150086100	BMW: 540i 1997-03
DMF021	4150110100	BMW: M5, Z8 2000-03
DMF022	4150052100	Audi: A4, A4 Quattro 1997
DMF023	4150071100	Audi; Volkswagen 1997-05
DMF024	4150102100	Porsche: 911 1999-08
DMF025	4150072100	Porsche: Boxster 1997-99
DMF027	4150160100	Audi 2000-05
DMF029	4150601100	Chevrolet; GMC 2001-06
DMF030	4150214100	Ford: Explorer 2002-03
DMF031	4150085100	BMW: 540i 1997
DMF032	4150111100	Audi; Volkswagen 2000-05
DMF033	4150032100	BMW: 540i 1994-95
DMF034	4150154100	Hyundai: Santa Fe, Sonata; Kia: Optima 199-06
DMF035	4150159100	Hyundai: Sonata, Tiburon 2002-08
DMF037	4150194100	BMW: M3, Z3 1992-02
DMF039	4150127100	Audi: A4, A4 Quattro; Volkswagen: Passat 2000-05
DMF040	4150153100	Nissan: Altima, Sentra 2002-06
DMF042	4150120100	Porsche: Boxster 2001-08
DMF043	4150092100	Audi: A4, A4 Quattro; Volkswagen: Passat 1997-99
DMF045	4150165100	Audi: TT, TT Quattro 2003-06
DMF046	4150162100	Cadillac: CTS 2003-04
DMF047	4150201100	Toyota: Supra 1994-98
DMF049	4150149100	Audi: A4 Quattro 2002-05
DMF050	4150175100	BMW: M3, Z4 2001-06
DMF051	4150190100	BMW: Z4 2003-05
DMF052	4150115100	Volkswagen: Golf, Jetta 2002-05
DMF053	4150189100	BMW 2003-06
DMF056	4150089100	BMW: 323i 1998-99
DMF057	4150195100	Volkswagen: Golf 2004
DMF059	4150024100	BMW: 530i 1994-95
DMF061	4150263100	Cadillac: CTS; Chevrolet: SSR 2005-07
DMF062	4150596100	Acura; TL; Honda: Accord, 2003-07
DMF063	4150382100	Acura: CL 2003
DMF064	4150262100	Ford: Focus 2004-07
DMF066	4150258100	Ford: Focus 2002-04
DMF067	4150213100	Infiniti; Nissan: 350Z, G35 2003-07
DMF068	4150144100	Volkswagen: Passat 2003
DMF069	4150607100	Dodge; Jeep: Liberty, Nitro 2005-08
DMF070	4150187100	Mercedes-Benz: C230 2003-04
DMF072	4150250110	Volkswagen: Jetta 2005-06
DMF073	4150109100	BMW: M3, Z3 1998-00
DMF074	4150275100	Dodge: Caliber 2008-09
DMF075	4150229100	Dodge 2005-10
DMF076	4150230100	Audi: S4 2005-09
DMF077	4150597100	Audi: RS4 2007-08

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Product Number		
LuK	Global	Description
DMF078	4150286100	Mercedes-Benz: C230, C300, SLK280, SLK300 2006-10
DMF079	4150391100	Mercedes-Benz: C240, C320 2001-05
DMF080	4150287100	Mercedes-Benz: C230 2005
DMF081	4150303100	Mercedes-Benz: C240, C320, SLK320 2001-04
DMF082	4150389100	BMW 2006-10
DMF084	4150306100	BMW: 550i, 650i 2006
DMF085	4150385100	BMW: 545i, 645Ci 2004-05
DMF086	4150293100	Mercedes-Benz: SLK350 2005-07
DMF087	4150376100	Ford: Escape; Mazda: Tribute 2005-08
DMF088	4150324100	Audi: S4 2004-05
DMF089	4150176100	Mini: Cooper 2002-08
DMF090	4150330100	Audi; Volkswagen 2006-08
DMF091	4150264100	Volkswagen: Beetle, Golf, Jetta, Rabbit 2005-10
DMF092	4150491090	Volkswagen: Beetle, Jetta 2006
DMF093	4150370100	BMW: M5, M6 2006-10
DMF095	4150440100	Nissan: Altima, Maxima 2002-06
DMF097	4150178100	Volvo: C70, S60, S70, V70 1998-05
DMF098	4150448100	Nissan: Frontier, Xterra; Suzuki: Equator 2005-10
DMF099	4150434100	Nissan: Frontier 2005-10
DMF100	4150409100	Nissan: Cube, Sentra, Versa 2007-10
DMF101	4150603100	Nissan: Sentra 2007-10
DMF103	4150446100	Infiniti; G37; Nissan: 370Z 2008-10
DMF104	4150443100	Cadillac: CTS 2009-10
DMF105 *	4150384100	Acura: TL; Honda: Accord 2004-11
DMF107	4150347100	Audi: A4, A4 Quattro 2006-08
DMF108	4150342100	Volkswagen: Eos 2009-10
DMF109	4150426100	Hyundai: Santa Fe 2007-09
DMF110	4150449100	Mitsubishi: Eclipse 2006-10
DMF111	4150348100	Audi: A4 Quattro 2007-08
DMF112	4150377100	BMW 2007-09
DMF113	4150333100	Audi: TT Quattro 2008-09
DMF114	4150387100	BMW: 550i, 650i 2007-10
DMF115	4150369100	Porsche: 911 2008
DMF116 *	4150534100	Chevrolet: Camaro; Cadillac: CTS 2010-13
DMF117 *	4150319100	Saab: 9-3 2003-10
DMF118 *	4150461100	Mazda: 3, 6 2006-13
DMF119 *	4150297100	Kia: Optima; Hyundai: Sonata 2005-08
DMF121 *	4150535100	Mini: Cooper 2007-10
DMF122 *	4150316100	Pontiac: Solstice 2007
DMF123 *	4150431100	Volkswagen: Beetle, Jetta, Passat 2009-14
DMF124 *	4150134110	Volvo: S40, S60, S70 1999-10
DMF125 *	4150482100	Audi: S4, S5 2008-14
DMF126 *	4150629990	Audi; Volkswagen 2004-13
DMF127 *	4150487100	Lexus: IS250 2006-12
DMF129 *	4150570100	Nissan: Juke 2011
DMF131 *	4150524100	Audi; Volkswagen 2008-12
DMF132 *	4150267100	Saab: 9-3 2006-09
DMF133 *	4150465100	Chevrolet: Cruze, Sonic 2011-13
DMF134 *	4150467100	BMW 2009-12
DMF135 *	4150572100	Porsche: 911 2009-12
DMF137 *	4150311100	Volvo: C30, C70, S40, S60, V50, V70 2004-12
DMF141 *	4150344100	Audi: A4 Quattro, A5 Quattro 2009-14

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Product Number		
LuK	Global	Description
DMF146 *	4150312100	Volvo: S60, V70, 2004-07
DMF147 *	4150313100	Volvo: S60, V70 2007
DMF148 *	4150453100	BMW: M3 2008-13
DMF149 *	4150392100	BMW: M5, M6 2006-10
DMF150 *	4150460100	Infiniti: G35; Nissan: 350Z 2007-09
DMF153 *	4150624100	Porsche: 911 1994-09
LFW100	4160124100	Chevrolet; GMC 1978
LFW101	4160125100	Chevrolet; GMC; Pontiac 1966-86
LFW102	4160126100	Chevrolet; GMC 1970-91
LFW103	4160074100	Acadian; GM 1957-99
LFW104	4160083100	Chevrolet; GMC 1967-88
LFW106	4160127100	Dodge; Plymouth 1971-91
LFW108	4160084100	Chevrolet; GMC; Isuzu 1988-04
LFW109	4160081100	Ford 1987-98
LFW110	4160079100	Ford: F-150, F-250 1997-98
LFW111	4160128100	Ford: Mustang; Mercury: Capri 1982-85
LFW112	4160129100	Ford: Mustang; Mercury: Capri 1986-95
LFW113	4160130100	Ford: F-100, F-150, F-250, F-350 1974-76
LFW115	4160131100	Chevrolet; GMC 1985-93
LFW116	4160036100	Ford 1973-94
LFW117	4160132100	Ford: F-150, F-150 Heritage 1997-08
LFW118	4160133100	Honda: Accord, Prelude; Acura: CL 1990-03
LFW123	4160134100	Subaru: Impreza, Legacy 1989-99
LFW125	4160080100	Ford 1997-04
LFW126	4160039110	Chevrolet; GMC 1992-02
LFW127	4160096100	Ford 1987-94
LFW128	4160040110	Ford: F Super Duty, F-250, F-350 1993-94
LFW129	4160135100	Chevrolet: Camaro; Pontiac: Firebird 1985-92
LFW130	4160136100	Chevrolet: Camaro, Corvette; Pontiac: Firebird 1986-92
LFW131	4160137100	Acadian; GM 1962-85
LFW132	4160082100	Ford 1975-96
LFW133	4160138100	Ford: Contour; Mercury: Mystique 1995-00
LFW134	4160214100	Volkswagen: Beetle, Golf, Jetta 1998-06
LFW136 *	4160139100	Volkswagen: Cabrio, Golf, Jetta 1994-02
LFW137	4160140100	Ford: Ranger; Mazda: B2300, B2500 1995-01
LFW138	4160141100	Ford; Mazda: B3000, Ranger 1995-08
LFW140	4160035110	Ford 1994-03
LFW142	4160142100	FoMoCo; Mazda; Merkur 1983-94
LFW146	4160143100	Nissan 1983-04
LFW148	4160144100	Toyota: 4Runner, Celica, Pickup 1975-95
LFW149	4160145100	Chevrolet; GMC; Isuzu 1988-93
LFW152	4160077100	Ford 1999-10
LFW155	4160146100	Ford: Ranger; Mazda: B2300, B2500 1995-01
LFW156	4160147100	Ford; Mazda 1990-97
LFW158	4160148100	Ford: Escort; Mercury: Tracer 1991-96
LFW159	4160149100	Honda: Accord, Prelude 1986-89
LFW160	4160204100	Ford: Ranger; Mazda: B2300, 2001-10
LFW161	4160076100	Ford 1981-96
LFW162	4160150100	GM; Isuzu 1982-03
LFW163	4160078100	Ford 1999-10
LFW165	4160151100	Nissan: Pulsar NX, Sentra 1986-88
LFW166	4160152100	Chevrolet: Nova; Geo: Prizm; Toyota: Corolla 1985-92

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LFW169 *	4160153100	Various Makes 1981-96
LFW170	4160154100	Toyota: Paseo, Tercel 1989-99
LFW172	4160155100	Nissan: Pulsar, Pulsar NX, Sentra 1987-94
LFW174	4160156100	Saturn 1991-02
LFW175	4160157100	Ford: Taurus, Tempo; Mercury: Sable, Topaz 1984-94
LFW176	4160158100	Ford: Aerostar, Ranger; Mazda: B3000 1986-94
LFW187	4160159100	Honda: Civic, Civic del Sol, CRX 1990-98
LFW188	4160160100	Ford 1985-92
LFW189 *	4160122100	Ford: Mustang 1996-98
LFW191	4160215100	Chevrolet: Camaro, Corvette 2005-10
LFW192	4160161100	Jeep 1982-87
LFW193	4160162100	Jeep 1991-04
LFW194	4160163100	Jeep 1987-90
LFW195	4160164100	Cherokee, TJ, Wrangler, YJ 1991-02
LFW196	4160165100	Toyota: 4Runner, Pickup, T100 1988-95
LFW197	4160166100	Chevrolet, Geo: Metro; Pontiac: Firefly 1989-00
LFW198	4160167100	Toyota: Previa, Tacoma 1991-03
LFW199	4160168100	Toyota 1995-04
LFW200	4160169100	Toyota: 4Runner, Tacoma 1995-04
LFW201	4160170100	Chevrolet; GMC 1982-93
LFW202	4160171100	Geo; GM; Suzuki 1989-01
LFW203	4160085100	Chevrolet; GMC 1993-95
LFW205	4160087100	Ford: Bronco, F-150, F-250, F-350 1984-100
LFW206	4160172100	Toyota: Camry, Celica, MR2 1989-01
LFW207	4160173100	Toyota: 4Runner, Pickup 1986-95
LFW208	4160174100	Chrysler; Dodge; Plymouth 1986-95
LFW209	4160217100	Volkswagen 1984-92
LFW210	4160175100	Honda: Civic, CRX, Wagovan 1984-87
LFW211	4160176100	Honda: Civic, CRX 1988-89
LFW212	4160177100	Geo; Toyota: Corolla, Prizm 1992-97
LFW213	4160178100	Isuzu: Amigo, Impulse, Trooper II 1986-93
LFW214	4160179100	Honda; Isuzu 1988-97
LFW215	4160180100	Dodge; Plymouth 1978-91
LFW216	4160181100	Pontiac; Suzuki 1985-95
LFW217	4160182100	Ford: Escort; Mercury: Tracer 1997-03
LFW219	4160183100	Dodge 1973-93
LFW220	4160184100	Nissan 1986-95
LFW221	4160185100	Kia; Mazda 1990-95
LFW222	4160186100	Mazda: 323, MX-3, MX3 Precidia 1990-94
LFW223	4160187100	Ford: Aspire, Festiva 1988-97
LFW224	4160188100	Geo; Isuzu: Storm, Stylus 1990-93
LFW225	4160045100	Acura; Honda: CR-V, Integra 1991-01
LFW226	4160046100	Dodge; Mitsubishi 1981-89
LFW227	4160047100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LFW228	4160048100	Ford; Mazda 1983-93
LFW240 *	4160235100	Honda: Civic 2001-05
LFW241 *	4160231100	Acura: TSX; Honda: Accord 2003-14
LFW244 *	4160049100	Chevrolet; Toyota 1998-08
LFW245 *	4160221100	Scion; Toyota 2001-14
LFW246 *	4160209100	Hyundai; Kia 2000-09
LFW247 *	4160050100	Ford; Mazda 1993-03
LFW252	4160051100	Kia: Sephia, Spectra 1998-04

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Product Number		
LuK	Global	Description
LFW253	4160052100	Kia: Rio 2001-05
LFW254 *	4160053100	Volkswagen 1992-02
LFW255 *	4160210100	Honda; Isuzu 1992-04
LFW258	4160216100	Ford: Fusion; Mazda: 6; Mercury: Milan 2003-09
LFW260 *	4160230100	Toyota: FJ Cruise, Tacoma, Tundra 2005-14
LFW262 *	4160054100	Subaru 1999-11
LFW266 *	4160189100	Infiniti: I30; Nissan: Maxima 1995-01
LFW270	4160190100	Subaru: Baja, Legacy, Outback 2003-09
LFW274	4160191100	Ford 2003-07
LFW276	4160192100	Ford; Mercury 1995-04
LFW281 *	4160193100	Chevrolet: Camaro; Pontiac: Firebird 1996-02
LFW282 *	4160194100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
LFW285 *	4160195100	Chevrolet: Cobalt, HHR 2008-10
LFW286 *	4160251100	Chevrolet: Colorado; GMC: Canyon 2004-12
LFW287 *	4160222100	Pontiac; Toyota 2000-06
LFW295 *	4160211100	Chevrolet; GMC 1997-00
LFW300	4160223100	Dodge: Ram 2500, Ram 3500 2001-05
LFW301	4160205100	Dodge: D250, D350 1989-93
LFW302	4160206100	Dodge: Ram 2500, Ram 3500 1994-05
LFW304 *	4160224100	Dodge: Dakota 1992-00
LFW306 *	4160225100	Infiniti: G20; Nissan: 200SX, NX, Sentra 1991-99
LFW346 *	4160120100	Subaru 1985-94
LFW366 *	4160232100	Ford: Escape, Escort; Mazda: Tribute 1998-04
LFW367 *	4160123100	Ford: Mustang 1999-00
LFW368 *	4160207100	Ford: Mustang 2000-04
LFW369	4160196100	Subaru: Forester, Impreza, Legacy 1996-99
LFW370	4160197100	Nissan: 240SX 1989-98
LFW371 *	4160121100	GM 1995-99
LFW372	4160198100	Chevrolet; GMC 1991-96
LFW374 *	4160199100	Chevrolet: Camaro; Pontiac: Firebird 1990-95
LFW375 *	4160200100	Dodge 1992-01
LFW376 *	4160201100	Chevrolet; GMC 1996-00
LFW382 *	4160202100	Ford; Mazda 2001-11
LFW383 *	4160203100	Chevrolet; GMC 1999-07
LFW385 *	4160208100	GM; Saturn 2000-11
LFW386 *	4160213100	Ford 1983-87
LFW387 *	4160219100	Chevrolet; GMC 2001-07
LFW388 *	4160212100	Toyota; Corolla, Matrix, xD 2008-14
LFW393 *	4160226100	Ford: Mustang 2005-10
LFW405 *	4160227100	Dodge: Dakota, Raider, Ram 1500 2001-09
LFW441 *	4160252100	Hyundai; Kia 2010-12
LFW451 *	4160229100	Ford 1963-95
LFW453 *	4160253100	Hyundai: Accent, Veloster; Kia: Rio, Soul

* Denote New Products for 2015 Catalog

**HYDRAULIC CLUTCH RELEASE SYSTEM;
SISTEMA HIDRÁULICO DE DESEMBRAGUE;
SYSTÈME HYDRAULIQUE DE DÉBRAYAGE**

Product Number		
LuK	Global	Description
CRS001	5130079100	Saturn 1991-99
CRS002	5130106100	Saturn 2000-02
CRS003	5130081100	Jeep: Cherokee, Grand Cherokee 1997-01
CRS004	5110340100	Ford: Bronco II, Ranger 1988-92
CRS005	5110344100	Ford: F-150, F-250 1989-91
CRS006	5130083100	Ford 1983-87
CRS009	5130085100	Ford 1993-98
CRS011	5130107100	Jeep: Wrangler 2000-02
CRS012	5130087100	Dodge 1998-99
CRS013	5130089100	Dodge 2000-02
CRS014	5130090100	Dodge: Ram 2500, Ram 3500 1998-99
CRS015	5130091100	Chevrolet; GMC 1992-95
CRS016	5130092100	Dodge: Ram 2500, Ram 3500 1994-97
CRS017	5110349100	Ford; Mazda 1995-97
CRS018	5110351100	Ford: Explorer, Ranger; Mazda: B3000 1998-00
CRS019	5110352100	Ford; Ranger, Mazda: B2500 1998-00
CRS020	5130093100	Ford 1998-05
CRS021	5130094100	Ford 1999-03
CRS022	5130095100	Chevrolet; S10, GMC: Sonoma 1994-95
CRS023	5130096100	Ford 2003-07
CRS024	5110354100	Ford: Ranger; Mazda: B2300, B3000 1995-97
CRS025	5110370100	Ford: Ranger 2000-08
CRS026	5110355100	Chevrolet; GMC 1996-02
CRS027	5110356100	Ford: Ranger 1993-94
CRS028	5110357100	Ford; Mazda 1993-94
CRS029	5130097100	Chevrolet; GMC: S10, Sonoma 1992-93
CRS030	5130098100	Chevrolet; GMC: S10, Sonoma 1992-93
CRS031	5130099100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
CRS032	5130100100	Jeep: Wrangler, YJ 1994-95
CRS035	5130101100	Jeep: Wrangler 1997-99
CRS037	5130102100	Dodge: Ram 1500 2006-08
CRS038	5110358100	Ford: F-150, F-250 1999-08
CRS039	5110359100	Chevrolet; GMC 2001-02
CRS040	5110360100	Chevrolet; GMC 1999-00
CRS042	5110361100	Ford: Bronco, F-150 92
CRS043	5110362100	Ford: Explorer, Ranger; Mazda: Navajo 1991-92
CRS044 *	5130103100	Ford 2008-10
CRS045 *	5130104100	Jeep: Liberty 2002-04
CRS046 *	5130105100	Ford: 2007-10
CRS047 *	5110371100	Dodge: Ram 1500 2004-06
CRS048 *	5130088100	Dodge: Ram 2005-14

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MASTER CYLINDER; CILINDRO MAESTRO; MAÎTRE-CYLINDRE

Product Number		
LuK	Global	Description
LMC100	5110128100	Acura: Legend; Sterling: 825, 827 1986-90
LMC103	5110423100	Acura: Vigor 1992-94
LMC104	5110107100	Audi 1988-95
LMC105	5110102100	Audi 1978-94
LMC106	5110424100	Audi; Volkswagen 1981-88
LMC108	5110278100	BMW 1982-93
LMC109	5110386100	BMW 1976-93
LMC111	5110177100	BMW 1988-96
LMC112	5110388100	BMW: M5 1991-93
LMC113	5110180100	GM 1983-86
LMC115	5110063100	GM 1987-94
LMC116	5110182100	Buick; Oldsmobile; Pontiac 67-97
LMC117	5110183100	Chevrolet: Corvette 1984-88
LMC118	5110184100	Chevrolet: Camaro; Pontiac: Firebird 1983-92
LMC119	5110185100	Chevrolet: Nova; Toyota: Celica 1982-89
LMC120	5110186100	Chevrolet: Corsica; Volkswagen: Beretta 1987
LMC121	5110555100	Chevrolet: Celebrity; Pontiac: 6000 1987-89
LMC122	5110187100	Chevrolet: Corsica; Volkswagen: Beretta 1988
LMC123	5110188100	Chevrolet: Corsica; Volkswagen: Beretta 1988-93
LMC125	5110481100	GM 1991-94
LMC126	5110189100	Chevrolet: Corsica; Volkswagen: Beretta 1994
LMC127	5110053100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
LMC128	5110191100	Chevrolet; GMC 1983-91
LMC129	5110192100	Chevrolet; GMC 1992-95
LMC130	5110193100	Chevrolet: Astro; GMC: Safari 1985-90
LMC131	5110061100	Chevrolet; GMC; Oldsmobile 1983-91
LMC132	5110195100	Chevrolet; GMC 1987-91
LMC133	5110066100	Chevrolet; GMC; Oldsmobile 1992-94
LMC134	5110047100	Chevrolet; GMC 1988-91
LMC135	5110198100	Various Makes 1983-93
LMC136	5110005100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LMC137	5110482100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LMC138	5110006100	Dodge: Viper 1992-02
LMC141	5110200100	Various Makes 1988-96
LMC142	5110201100	Various Makes 1989-99
LMC144	5110202100	Dodge: Dakota 1987-94
LMC147	5110425100	Dodge: D250, D350 1989-91
LMC148	5110426100	Dodge 1988-94
LMC150	5110028100	Dodge 1981-94
LMC151	5110427100	Dodge 1992-93
LMC152	5110387100	Dodge 1985-87
LMC153	5110004100	Dodge 1994-98
LMC158	5110203100	Eagle: Talon; Mitsubishi: Eclipse; Plymouth: Laser 1990-97
LMC159	5110204100	Eagle; Mitsubishi; Mopar 1988-93
LMC160	5110389100	Ford: Thunderbird 1987-88
LMC161	5110566100	Ford: Thunderbird; Mercury: Cougar 1989-97
LMC162	5110483100	Ford: Probe; Mazda: 626, MX-6 1988-92
LMC164	5110206100	Ford; Mazda 1993-03
LMC165	5110136100	Ford; Mazda; Mercury 1990-08
LMC166	5110076100	Ford 1983-87
LMC167	5110083100	Ford 1983-87
LMC168	5110209100	Ford 1983-89
LMC169	5110080100	Ford; Mazda 1988-91
LMC170	5110071100	Ford 1988-06

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Product Number		
LuK	Global	Description
LMC172	5110345100	Ford 1988-06
LMC173	5110428100	Ford: Aerostar 91
LMC174	5110429100	Ford: Aerostar 92
LMC175	5110212100	Ford: Aerostar 1993-97
LMC176	5110087100	Ford 1980-98
LMC177	5110214100	Ford: Bronco, F-150, F-250, F-350 1984-99
LMC180	5110215100	Ford: Ranger 92
LMC181	5110081100	Ford: Ranger 1993-94
LMC182	5110430100	Ford: Explorer, Ranger; Mazda: Navajo 1992
LMC183	5110217100	Ford; Mazda 1993-94
LMC184	5110218100	Geo; Prizm; Toyota: Corolla 1988-90
LMC190	5110431100	Chevrolet; GMC 1994-95
LMC191	5110432100	Honda: Accord 1976-81
LMC193	5110219100	Acura; Honda 1988-01
LMC194	5110484100	Honda: Prelude 1988-91
LMC197	5110576100	Isuzu: I-Mark, Impulse 1983-89
LMC198	5110220100	Honda; Isuzu 1988-97
LMC199	5110485100	Isuzu: Trooper, Trooper II 1988-91
LMC202	5110433100	Lexus: ES300, SC400; Toyota: Camry 1992-96
LMC203	5110221100	Jeep 1984-86
LMC204	5110222100	Jeep 1984-86
LMC205	5110223100	Jeep 1987-90
LMC206	5110224100	Jeep 1991-96
LMC208	5110225100	Jeep: Wrangler YJ 1987-90
LMC209	5110132100	Jeep: Wrangler YJ 1991-95
LMC213	5110486100	Mazda: 626 1981-82
LMC215	5110417100	Mazda: 626 1986-87
LMC220	5110227100	Mazda: B2000, B2200, B2600 1985-93
LMC222	5110487100	Mazda; Mercury: Capri, RX-7 1970-83
LMC223	5110488100	Mazda: RX-7 1984-85
LMC225	5110489100	Mazda: RX-7 1986-91
LMC228	5110228100	Mazda: B2000, B2200 1980-84
LMC230	5110229100	Mazda: MPV 1989-91
LMC235	5110490100	Mitsubishi: Montero 1992-97
LMC236	5110230100	Nissan: Altima 1993-97
LMC237	5110231100	Nissan: 210 1979-82
LMC240	5110146100	Datsun; Nissan 1979-94
LMC242	5110418100	Nissan: NX, Pulsar NX 1987-93
LMC244	5110347100	Nissan: Multi, Stanza 1985-88
LMC245	5110233100	Nissan 1969-82
LMC246	5110234100	Nissan: 200SX 1984-88
LMC248	5110125100	Nissan: 240SX 1989-93
LMC250	5110434100	Nissan: 300ZX 1989-91
LMC251	5110126100	Nissan: 300ZX 1989-96
LMC252	5110491100	Nissan: 300ZX 1991-96
LMC253	5110419100	Datsun; Nissan 1972-83
LMC254	5110235100	Nissan 1986-96
LMC255	5110420100	Nissan: Van 1987-88
LMC256	5110236100	Buick; Oldsmobile; Pontiac 1985-86
LMC257	5110237100	Oldsmobile: Cutlass Calais; Pontiac: Grand Am 1988-93
LMC258	5110435100	GM 1988-90
LMC259	5110421100	Saab: 900, 99 1975-94
LMC260	5110238100	Saturn 1991-99
LMC261	5110436100	Subaru: Legacy 1990-97
LMC262	5110239100	Toyota: Celica, Corona 1974-82
LMC264	5110241100	Toyota: Corolla 1980-82

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LMC267	5110242100	Lexus; ES250; Toyota: Camry 1983-91
LMC268	5110243100	Toyota: Corolla 1983-85
LMC272	5110246100	Toyota: 4Runner, Cressida, Pickup 1979-88
LMC274	5110247100	Toyota: Tercel 1987-89
LMC275	5110248100	Toyota: Tercel 1989-90
LMC276	5110249100	Toyota: Paseo, Tercel 1991-99
LMC278	5110437100	Toyota: Supra 1986-91
LMC279	5110250100	Toyota: Celica 1990-93
LMC280	5110492100	Mercury: Capri 1991-94
LMC282	5110493100	Toyota: Pickup 1981-87
LMC285	5110251100	Toyota: Pickup 1989-95
LMC286	5110252100	Toyota: 4Runner, Pickup 1989-95
LMC287	5110494100	Toyota: Van 1984-89
LMC288	5110495100	Toyota: Previa 1991-94
LMC289	5110496100	Toyota: T100, Tacoma, Tundra 1993-04
LMC290	5110438100	Volkswagon: Corrado, Passat 1990-94
LMC291	5110179100	Volkswagon: Transporter, Vanagon 1980-89
LMC295	5110556100	Volvo: 740, 760, 940 1983-94
LMC296	5110497100	GM 1992-98
LMC298	5110439100	Chevrolet: Cavalier, Malibu; Pontiac: Sunfire 1995-99
LMC301	5110391100	Saab: 9000 1990-98
LMC308	5110253100	Jeep: CJ5, CJ7 1980-86
LMC309	5110440100	Jeep: Grand Cherokee 1994-96
LMC310	5110498100	Acura; Honda 1992-01
LMC315 *	5110393100	Toyota: 4 Runner 1995-02
LMC316	5110254100	Geo: Prizm; Toyota: Corolla 1988-02
LMC318	5110441100	Toyota: RAV4 1996-06
LMC319	5110442100	Toyota: Camry, Solara 1997-03
LMC320	5110255100	Mazda: Miata 1990-05
LMC325	5110256100	Nissan: Maxima 1994-01
LMC326	5110148100	Nissan 1996-97
LMC328	5110443100	Nissan: Axxess 1990-92
LMC329	5110257100	Nissan: Pathfinder 1996-00
LMC330	5110499100	Toyota: Land Cruiser 1985-87
LMC331	5110500100	Toyota: Celica 1994-99
LMC332	5110258100	Toyota: MR2 1991-95
LMC334	5110501100	Toyota: Land Cruiser 1980-84
LMC336	5110502100	Hyundai: Sonata 1994-98
LMC337	5110260100	Hyundai: Scoupe 1993-95
LMC338	5110503100	Kia: Sportage 1995-97
LMC339	5110261100	Eagle; Mitsubishi; Mopar 1995-00
LMC340	5110415100	Mazda: MX-6 1991-92
LMC341	5110262100	Mitsubishi: Mirage 1997-02
LMC342	5110416100	Mazda: 929 1988-89
LMC343	5110504100	Ford: Probe; Mazda: 626, MX-6 1988-92
LMC344	5110505100	Kia: Sephia 1993-96
LMC345	5110346100	Eagle; Mitsubishi; Mopar 1983-95
LMC346	5110263100	Ford; Mazda 1995-03
LMC347	5110577100	Nissan: Altima 1998-01
LMC348	5110368100	Dodge: Dakota 1995-96
LMC349	5110048100	Chevrolet; GMC 1996-02
LMC350	5110269100	Volkswagen 1992-01
LMC351	5110099100	Audi; Volkswagen 1998-08
LMC352	5110111100	Audi; Volkswagen 1997-05
LMC354	5110037100	Dodge 1998-07
LMC355	5110446100	Escape, Tribute 2001-04

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Product Number		
LuK	Global	Description
LMC356	5110447100	Chevrolet; GMC, Isuzu 1996-04
LMC357	5110170100	Jeep 1997-06
LMC358	5110506100	Mitsubishi: Galant 1994-98
LMC359	5110403100	Ford 1997-04
LMC360	5110106100	Audi: A4, A4 Quattro 1996-97
LMC361	5110109100	Audi: A6, S4, S6 1992-97
LMC362	5110444100	Chevrolet: Camaro; Pontiac: Firebird 1998-02
LMC363	5110153100	Ford: Contour; Mercury: Cougar, Mystique 1995-02
LMC365	5110445100	Acura: NSX 1991-05
LMC366	5110507100	Honda; Isuzu 1998-04
LMC367	5110508100	Honda: CR-V 1997-01
LMC368	5110448100	Mitsubishi: Montero Sport 1997-01
LMC369	5110449100	Chrysler: PT Cruiser 2001-05
LMC370	5110176100	Ford: Focus 2000-10
LMC371	5110509100	Mitsubishi: Galant 1994
LMC372	5110450100	Chevrolet: Corvette 1997-04
LMC373	5110451100	Chevrolet: Camaro; Pontiac: Firebird 1996-97
LMC376	5110138100	Ford 1999-05
LMC377	5110122100	Dodge: Neon 2000-05
LMC378	5110510100	Chrysler: Sebring; Dodge: Status; Mitsubishi: Eclipse 2000-05
LMC379	5110511100	Hyundai: Elantra, Tiburon 2001-06
LMC380	5110512100	Hyundai: Elantra, Tiburon 1998-01
LMC381	5110513100	Hyundai: Sonata; Kia: Magentis, Optima 1999-06
LMC382	5110514100	Honda: Accord 1998-02
LMC384	5110515100	Hyundai: Santa Fe 2001-04
LMC385	5110452100	Isuzu: Trooper 1998-02
LMC386	5110516100	Nissan 1997-04
LMC387	5110517100	Kia: Sephia, Spectra 1996-04
LMC388	5110518100	Kia: Sportage 1998-01
LMC389	5110453100	Scion: xA; Toyota: Echo 2000-06
LMC390	5110519100	Subaru: Forester, Impreza, Legacy 1998-99
LMC391	5110520100	Subaru 1999-06
LMC392	5110454100	Hyundai: Elantra, Tiburon 1996-98
LMC393	5110521100	Hyundai: Accent 1995-99
LMC395	5110522100	Hyundai: Accent 2000-05
LMC396	5110341100	Pontiac; Scion; Toyota 2000-10
LMC398	5110523100	Dodge: Status; Mitsubishi: Eclipse 2000-05
LMC399	5110524100	Nissan: Pathfinder 2001-02
LMC400	5110367100	Ford; Mazda 2001-10
LMC401	5110567100	Jeep: Liberty 2002-04
LMC405	5110525100	Chevrolet: Tracker; Suzuki: Vitara, XL-7 1998-04
LMC407	5110455100	Honda: S2000 2000-09
LMC408	5110456100	Chevrolet; GMC 1999-07
LMC409	5110457100	Honda: Insight 2002-06
LMC410	5110372100	Honda: Civic 2001-05
LMC413	5110458100	Chevrolet; GMC: P30, P3500 1991-95
LMC415	5110568100	Dodge 2003-08
LMC416	5110526100	Nissan: Maxima 2000-01
LMC417	5110113100	Audi: A4, A4 Quattro, RS4, S4 2002-09
LMC418	5110385100	BMW 2004-07
LMC419	5110459100	Chrysler; Mercedes-Benz 1984-06
LMC420	5110460100	Lincoln: LS 2000-02
LMC421	5110379100	Ford: GT 2005-06
LMC423	5110381100	Peugeot: 505 1985-91
LMC426	5110382100	Porsche: 911 1996-97
LMC427	5110175100	Volkswagen: Golf, Jetta 1995-99

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Product Number		
LuK	Global	Description
LMC428	5110384100	Mercedes-Benz 2001-10
LMC429	5110569100	Chevrolet: SSR 2005-06
LMC430	5110380100	Porsche 1977-95
LMC431	5110325100	GM; Hummer; Isuzu 2004-10
LMC432	5110461100	Acura; Honda 2002-08
LMC433	5110462100	Acura: TSX; Honda: Accord, Civic 2006-10
LMC434	5110383100	Honda: Insight 2001
LMC435	5110335100	Nissan: Sentra 2003-06
LMC437 *	5110414100	Nissan: Altima 2007-12
LMC438	5110527100	Infiniti: G35; Nissan: 350Z 2003-07
LMC439	5110528100	Nissan: Altima, Maxima 2003-06
LMC440	5110463100	Nissan: Frontier, Xterra; Suzuki: Equator 2005-10
LMC441 *	5110464100	Nissan: Sentra 2007-12
LMC442 *	5110547100	Nissan: Cube, Juke, Sentra, Versa 2007-14
LMC444	5110465100	Chevrolet: S10 1996-00
LMC445	5110466100	Dodge: Neon 2003-05
LMC446	5110378100	Chrysler: PT Cruiser 2006
LMC447	5110529100	Mazda: RX-8 2004-08
LMC450	5110597100	BMW: 528i 1997-98
LMC451	5110467100	BMW 1993-98
LMC454	5110173100	BMW 2001-10
LMC455 *	5110270100	Volkswagen: Corrado, Passat 1994-97
LMC456	5110468100	Saab: 9-3, 900 1998-03
LMC457	5110373100	Volvo: C70 2003
LMC458	5110374100	Saab: 9-5 2003-07
LMC459	5110174100	BMW 1994-03
LMC460 *	5110119100	Audi; Volkswagen 2002-05
LMC461	5110469100	Porsche: 911 1999-05
LMC462	5110377100	Porsche: 911 1997-98
LMC463	5110470100	Saab: 9-3, 9-3X 2003-10
LMC464 *	5110550100	Mini 2002-14
LMC465	5110471100	Chevrolet: Cavalier; Pontiac: Sunfire 2000-05
LMC467 *	5110551100	Ford: Focus; Mazda: 3, 5 2004-13
LMC468	5110554100	Dodge: Stratus 2003-04
LMC469	5110530100	Subaru: Legacy, Outback 2005-08
LMC470	5110531100	Mitsubishi: Lancer, Outlander 2002-06
LMC471	5110472100	Oldsmobile: Alero; Pontiac: Grand Am 1999-04
LMC472	5110570100	Hyundai: Tucson; Kia: Sportage 2005
LMC473	5110532100	Hyundai: Tiburon 2005-08
LMC474	5110318100	Audi: A3 2006
LMC475 *	5110533100	Hyundai: Elantra 2007-12
LMC476 *	5110553100	Ford: Focus; Hyundai: Sonata
LMC477 *	5110473100	Kia: Sportage; Hyundai: Tucson 2005-10
LMC478	5110534100	Chrysler: PT Cruiser 2005
LMC479	5110571100	Jeep: Liberty 2005
LMC480	5110572100	Dodge: Ram 2500, Ram 3500 2005-10
LMC482	5110535100	Toyota: Corolla 1986-87
LMC483	5110413100	Toyota: Carina, Celica, Corolla 1971-79
LMC484 *	5110585100	Chevrolet: HHR 2006-08
LMC485	5110573100	Ford: Mustang 2005-07
LMC486	5110474100	Chevrolet: Cobalt; Pontiac: G5 05-2009
LMC487	5110475100	Ford: Escape; Mazda: Tribute 2005-06
LMC488	5110476100	Saturn 2000-03
LMC489	5110574100	Saturn 2000-02
LMC490	5110477100	Dodge: Dakota 1997-01
LMC491	5110536100	Toyota: Tundra 2005-06

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Product Number		
LuK	Global	Description
LMC492	5110537100	Hyundai: Tiburon 2003-05
LMC493	5110478100	Dodge: Viper 2003-06
LMC495 *	5110538100	Chevrolet: Corvette 1989-96
LMC496 *	5110560100	Chevrolet; GMC; Isuzu 1987-01
LMC497 *	5110561100	Pontiac: Fiero 1984-86
LMC499 *	5110398100	Ford 1957-67
LMC500 *	5110559100	International 1965-82
LMC501 *	5110578100	Pontiac: Fiero 1986-88
LMC502 *	5110539100	Toyota: Pickup 1977-78
LMC503 *	5110407100	Chevrolet: Luv 1972-78
LMC507 *	5110408100	Toyota: Pickup 1975-76
LMC508 *	5110406100	Datsun: 520 Pickup, 521 Pickup 1968-72
LMC510 *	5110540100	Ford 1967-96
LMC511 *	5110541100	Ford: Courier; Mazda B1600 1972-75
LMC513 *	5110579100	Dodge: 1957-69
LMC514 *	5110399100	Ford: P-350 1957-68
LMC517 *	5110409100	Chevrolet; GMC 1960-84
LMC518 *	5110392100	Nissan: 510 1968-73
LMC519 *	5110557100	Chevrolet: 8000, T70 1973-79
LMC520 *	5110558100	Volvo: 122, 1800, P1800 1962-68
LMC521 *	5110542100	Datsun: 610, 620, 710 Pickup 1973-77
LMC522 *	5110410100	Mazda: 626, B1800, RX-7; Ford: Courier 1977-80
LMC523 *	5110411100	Toyota: Hi-Lux, Pickup 1972-74
LMC524 *	5110394100	Ford: Super Duty, F53, F59, 1989-06
LMC525 *	5110404100	Mercedes-Benz 1974-84
LMC526 *	5110562100	Chevrolet; GMC; Isuzu 1986-98
LMC527 *	5110563100	Toyota: Corona 1966-71
LMC529 *	5110412100	Ford: Courier; Mazda: B1600 1972-76
LMC531 *	5110564100	Mazda: Cosmo, RX-4 1974-78
LMC532 *	5110365100	Daewoo: NUBIRA 1999-02
LMC533 *	5110395100	Daewoo: Leganza 1999-02
LMC536 *	5110565100	Mazda: 808, Rotary Pickup, RX-3 1972-78
LMC561 *	5110405100	Suzuki: Esteem, Sidekick 1996-02
LMC568 *	5110396100	Mitsubishi: Lancer 2002-06
LMC570 *	5110400100	Subaru: Impreza 2002-06
LMC571 *	5110543100	Subaru 2003-09
LMC572 *	5110548100	Suzuki: Aerio 2002-03
LMC575 *	5110402100	Dodge: Dakota; Mitsubishi: Raider 2004-09
LMC603 *	5110479100	Jeep: Wrangler 2007-14
LMC604 *	5110480100	Dodge: Nitro; Jeep: Liberty 2007-08
LMC607 *	5110397100	Infiniti: G35, G37, Q60; Nissan: 370Z 2007-12
LMC611 *	5110364100	Porsche: Cayenne 2005-10
LMC617 *	5110544100	Daewoo: LANOS 1999-01
LMC618 *	5110320100	Dodge; Jeep 2007-14
LMC632 *	5110596100	Ford 2005-10
LMC643 *	5110583100	Subaru: Impreza 2008-11
LMC644 *	5110582100	Subaru: Impreza 2008-11
LMC645 *	5110549100	Subaru: Forester 2009-13
LMC646 *	5110581100	Subaru: Impreza 2008-13
LMC647 *	5110580100	Kia: Optima 2007-10
LMC648 *	5110591100	Cadillac: CTS 2004-06
LMC649 *	5110575100	Chevrolet; GMC 2001-06
LMC650 *	5110363100	Dodge: Ram 1500 2004-06
LMC651 *	5110598100	Pontiac: GTO 2004-06
LMC652 *	5110592100	Chevrolet: Corvette 2005-13
LMC686 *	5110605100	Suzuki: SX4 2007-13

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RELEASE CABLE; CABLE DE LIBERACIÓN; CÂBLE DE DÉBRAYAGE

Product Number		
LuK	Global	Description
LRC300 *	4000412100	Ford: Mustang; Mercury: Capri 1979-95
LRC301 *	4000117100	Ford: Mustang 1996-04

RELEASE FORK; HORQUILLA; FOURCHETTE DE DÉBRAYAGE

Product Number		
LuK	Global	Description
F552615-01 *	4140169900	BMW 2003-14
LF9801	4140178100	GM 1965-91
LF9802	4140179100	Ford 1969-79
LF9803	4140180100	Ford 1975-79
LF9804	4140181100	Ford: F-100, F-150, F-250, F-350 1983
LF9805	4140182100	Chevrolet; GMC 1970-86
LF9807	4140183100	Ford 1975-82
LF9808	4140184100	Chevrolet; GMC 1985-89
LF9809	4140185100	Ford: Bronco, F-150, F-250, F-350 1984-95
LF9812	4140201100	AMC; Jeep 1977-87
LF9813	4140186100	Jeep: CJ5, CJ6 1966-71
LF9815	4140202100	Dodge; Plymouth 1981-87
LF9817	4140187100	Dodge: D400, D500, D600 1975-82
LF9820	4140196100	Jeep 1974-79
LF9821	4140188100	Ford: F500, F600, F700, F800 1979-92
LF9822	4140189100	Ford: F500, F600, F700, F800 1979-92
LF9826	4140190100	Chevrolet; GMC 1973-97
LF9829	4140197100	Ford: Mustang; Mercury: Capri 1982-93
LF9830	4140191100	Chevrolet: Camaro; Pontiac: Firebird 1984-92
LF9831	4140192100	Chevrolet: Camaro; Pontiac: Firebird 1984-92
LF9836	4140198100	Chevrolet; GMC; Isuzu 1984-93
LF9839	4140193100	Ford 1987-97
LF9842	4140204100	Toyota: Tercel 1983-88
LF9849	4140200100	Toyota 1984-99
LF9853	4140194100	Ford: F500, F600, F700, F800 1967-77
LF9864	4140195100	Chevrolet; GMC 1988-95
LF9865	4140177100	BMW 2007-10
LF9923 *	4140205100	Dodge: Ram 1994-14

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SLAVE CYLINDER; CILINDRO ESCLAVO; CYLINDRE RÉCEPTEUR

Product Number		
LuK	Global	Description
LSC001	5120155100	Ford 1985-87
LSC001B	5100044100	Ford 1985-87
LSC002	5120156100	Ford; Mazda; Mercury 1988-98
LSC002B	5100215100	Ford; Mazda; Mercury 1988-01
LSC003	5120157100	Ford; Mazda 1993-10
LSC003B	5100216100	Ford; Mazda 1993-09
LSC100	5120132100	Acura: Legend 1987-88
LSC101	5120205100	Acura: Legend 1986-87
LSC102	5120355100	Acura: Legend; Sterling: 827 1989-90
LSC103	5120358100	Acura: Legend 1991-95
LSC105	5120129100	Acura; Honda 1992-01
LSC106	5120354100	Audi; Volkswagen 1978-88
LSC107	5120043100	BMW 1976-93
LSC108	5120133100	BMW 1978-95
LSC109	5120265100	GM; Isuzu; Mazda 1985-01
LSC110	5120101100	Chevrolet: Camaro; Pontiac: Firebird 1983-92
LSC111	5120267100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
LSC112	5120268100	Chevrolet: Nova; Toyota: Corolla 1985-88
LSC113	5120269100	Chevrolet: Corvette 1984-88
LSC114	5120270100	GM 1985-94
LSC115	5120130100	Chevrolet: Corvette 1989-90
LSC116	5120172100	Chevrolet: Corvette 1991-96
LSC117	5120271100	Chevrolet; GMC 1983-91
LSC118	5120272100	Chevrolet; GMC 1992-95
LSC119	5120273100	Chevrolet; GMC 1988-91
LSC120	5120274100	Chevrolet; GMC; Oldsmobile 1983-92
LSC122	5120275100	Chevrolet; GMC; Toyota 1990-02
LSC123	5120276100	Chevrolet: S10; GMC: Sonoma 1992-95
LSC124	5120277100	Chevrolet; GMC; Oldsmobile 1992-95
LSC127	5120278100	Dodge; Eagle; Plymouth 1985-93
LSC129	5120280100	Various Makes 1992-99
LSC130	5120206100	Mitsubishi; Mopar 1983-99
LSC131	5120281100	Mitsubishi; Mopar 1983-89
LSC132	5120282100	Dodge; Mitsubishi 1988-97
LSC133	5120345100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LSC134	5000767100	Dodge: Viper 1992-06
LSC135	5120006100	Dodge 1988-94
LSC136	5120030100	Dodge; Jeep 1992-96
LSC137	5120135100	Dodge; Mitsubishi 1987-95
LSC138	5120136100	Dodge 1985-91
LSC139	5120007100	Dodge 1992-98
LSC140	5120138100	Dodge 1992-93
LSC142	5120009100	Dodge 1994-98
LSC143	5120283100	Various Makes 1985-99
LSC144	5120284100	Various Makes 1987-94
LSC145	5120285100	Eagle: Talon; Mitsubishi: Eclipse; Plymouth: Laser 1990-94
LSC146	5120286100	Eagle; Mitsubishi; Mopar 1990-94
LSC147	5120287100	Ford 1983-04
LSC148	5120207100	Ford: Probe; Mazda: 626, MX-6; Mercury: Capri 1988-94
LSC150	5120008100	Ford; Mazda: 929, Probe 1988-92
LSC151	5120288100	Ford; Mazda 1992-01
LSC153	5120166100	Ford: Escort; Mercury: Tracer 1991-96
LSC154	5120109100	Ford: Bronco II, Ranger 1983-84

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Product Number		
LuK	Global	Description
LSC155	5120113100	Ford 1993-94
LSC158	5120360100	Ford 1983-06
LSC161	5120292100	Chevrolet: Astro; GMC: Safari 1985-90
LSC163	5120189100	Honda: Accord, Prelude 1976-82
LSC164	5120208100	Honda: Prelude 1988-91
LSC165	5120293100	Acura; Honda 1990-01
LSC166	5120081100	Isuzu: I-Mark, Impulse 1983-87
LSC167	5120140100	Isuzu: I-Mark, Impulse 1985-89
LSC168	5120294100	Isuzu 1988-95
LSC170	5120295100	Isuzu 1989-94
LSC171	5120296100	Isuzu: Rodeo 1991-92
LSC172	5120297100	Honda; Isuzu 1992-04
LSC173	5120209100	AMC; Jeep 1980-86
LSC174	5120298100	Jeep 1983-86
LSC178	5120299100	Ford; Mazda 1972-84
LSC179	5120128100	Mazda: 626 1983-87
LSC181	5120300100	Ford: Probe; Mazda: 626, MX-6 1988-92
LSC183	5120301100	Mazda: Miata, MPV 1989-91
LSC184	5120302100	Mazda: Miata 1990-05
LSC185	5120210100	Mazda: RX-7 1981-85
LSC186	5120211100	Mazda: RX-7 1983-85
LSC187	5120212100	Mazda: RX-7 1986-91
LSC190	5120303100	Mazda: B2000 1985-87
LSC191	5120304100	Mazda: B2600 1987-88
LSC192	5120305100	Mazda: B2600 198-93
LSC195	5120308100	Nissan 1987-01
LSC196	5120309100	Nissan: 1200, 210, B110, B210 1971-82
LSC198	5120310100	Nissan: 200SX, 240SX, 510, B210, F10 1973-90
LSC199	5120143100	Datsun; Nissan 1970-98
LSC200	5120149100	Nissan 1986-97
LSC201	5120142100	Nissan: 280ZX 1982-83
LSC202	5120312100	Nissan: 300ZX 1984-90
LSC204	5120313100	Nissan: Maxima 1984-88
LSC205	5120349100	Nissan: Multi, Stanza 1985-88
LSC206	5120314100	Nissan 1972-86
LSC207	5120315100	Nissan 1980-86
LSC208	5120213100	Nissan: 720, D21 1986-92
LSC209	5100190100	Saab: 900, 99 1979-93
LSC210	5120316100	Saturn 1991-99
LSC211	5120317100	Lexus: ES250; Toyota: Camry, Celica 1983-91
LSC212	5120214100	Lexus; Toyota: Camry, ES300 1992-96
LSC213	5120318100	Toyota: Celica, Corolla, Corona 1974-85
LSC214	5120144100	Toyota: Celica 1979-81
LSC215	5120146100	Toyota 1981-92
LSC217	5120148100	Toyota: Supra 1986-89
LSC218	5120319100	Toyota: Camry, Celica, Solara 1988-03
LSC219	5120150100	Toyota: Supra 1987-92
LSC223	5120321100	Toyota: Corolla 1984-87
LSC224	5120322100	Toyota: Paseo, Tercel 1987-96
LSC225	5120323100	Toyota: MR2 1985-89
LSC227	5120324100	Dodge; Toyota: MR2, Ram 50 1985-92
LSC228	5120215100	Toyota: MR2 1993-95
LSC229	5120325100	Toyota 1973-80
LSC230	5120152100	Toyota: Pickup 1981
LSC232	5120326100	Toyota 1978-95

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Product Number		
LuK	Global	Description
LSC233	5120153100	Toyota: Previa 1991-94
LSC234	5120154100	Toyota: Van 1984-89
LSC235	5120035100	Volkswagen 1990-98
LSC238	5120158100	Volvo 1984-94
LSC239	5120137100	FoMoCo; Mazda; Sterling 1990-96
LSC251	5120160100	BMW: M5 1991-93
LSC255	5120005100	Audi; Porsche 1988-01
LSC257	5120216100	Toyota 1995-04
LSC258	5120217100	Toyota: 4Runner, Tacoma 1995-04
LSC259	5120329100	Geo: Prizm; Toyota: Celica, Corolla 1988-97
LSC260	5120218100	Lexus: SC300; Toyota: Supra 1992-98
LSC262	5120162100	Toyota: T100 1995-98
LSC265	5120159100	GM; Isuzu 1996-02
LSC265B	5100217100	GM; Isuzu 1996-02
LSC266	5100076100	Chevrolet: Corvette 1997-04
LSC267	5100056100	Jeep 1987-92
LSC268	5100013100	Jeep 1989-92
LSC269	5100014100	Jeep 1987-89
LSC270	5100068100	Jeep 1993
LSC271	5100069100	GM 1995-99
LSC272	5100172100	Ford; Mercury 1995-10
LSC273	5100067100	Ford: Contour; Mercury: Cougar, Mystique 1995-02
LSC274	5100070100	GM 1992-94
LSC282	5120134100	Nissan 1991-08
LSC283	5120219100	Infiniti: I30; Nissan: Maxima 1995-01
LSC284	5120331100	Honda: Passport; Isuzu: Rodeo 1993-97
LSC285	5120332100	Isuzu: Amigo, Rodeo 1998-99
LSC286	5120147100	Nissan 1993-97
LSC288	5120164100	Toyota: Land Cruiser 1985-87
LSC289	5120167100	Toyota: T100 1994
LSC292	5120220100	Mazda: RX-7 1986-91
LSC293	5120327100	Kia; Mazda 1990-03
LSC294	5120221100	Hyundai, Kia 1996-10
LSC295	5120222100	Hyundai: Accent 1995-96
LSC296	5120223100	Kia: Sportage 1995-02
LSC297	5120169100	Pontiac; Toyota: RAV4, Vibe 1997-09
LSC298	5120171100	Toyota: Land Cruiser 1980-84
LSC299	5120333100	Mitsubishi: Cordia, Tredia 1983-84
LSC301	5120224100	Mitsubishi: Montero, Montero Sport 1992-99
LSC303	5100016100	Volkswagen: EuroVan 1997-03
LSC306	5100011110	Ford: Focus 2000-04
LSC308	5120225100	Geo: Prizm; Toyota: Corolla 1998-03
LSC309	5120170100	Chevrolet; Jeep 1994-04
LSC312	5120091100	Chrysler: PT Cruiser 2001-04
LSC313	5120173100	Saturn 2000-02
LSC314	5120175100	Dodge 1994-97
LSC315	5120011100	Audi; Porsche; Volkswagen 1997-08
LSC316	5120015100	Audi; Porsche 1988-05
LSC317	5120176100	Acura: NSX 1991-05
LSC320	5100177100	Audi; Volkswagen 2000-10
LSC321	5120226100	Mitsubishi: Lancer, Mirage 1997-04
LSC322	5120357100	Dodge 1998-03
LSC323	5120177100	Ford: Escape; Mazda: Tribute 2001-04
LSC324	5120372100	Dodge: Dakota 1997-01
LSC325	5100051200	GM; Saturn 1999-08

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Product Number		
LuK	Global	Description
LSC326	5100219100	Chevrolet; GMC 2001-07
LSC327	5120178100	Ford 1999-07
LSC328	5120122100	Dodge: Neon 2002
LSC329	5120180100	Subaru: Legacy 1992-94
LSC330	5120227100	Subaru: Legacy 1991
LSC334	5120228100	Hyundai: Scoupe 1993-95
LSC335	5120229100	Hyundai: Accent 1997-05
LSC336	5120181100	Isuzu: Amigo, Rodeo 1999-03
LSC337	5120230100	Subaru 1996-06
LSC341	5120231100	Honda: Accord 1998-02
LSC345	5120232100	Mazda: Protege 1999-00
LSC346	5120182100	Nissan: Pathfinder 2001-02
LSC348	5100010100	Volvo 1993-03
LSC349	5100086100	Chevrolet; Saab, Saturn 1998-07
LSC350	5100050100	Chevrolet; GMC 2001-07
LSC351	5120183100	Jeep: Liberty, Wrangler 2002-06
LSC354	5120184100	Honda: Insight 2000-06
LSC355	5120185100	Acura; Honda 2002-09
LSC356	5120343100	Honda: Civic 2001-05
LSC357	5120187100	Honda: S2000 2000-08
LSC358	5120124100	Chevrolet; Suzuki 1998-05
LSC359	5120077100	Porsche: 911 1997-98
LSC360	5120037100	BMW 1992-99
LSC361	5120032100	BMW 1991-07
LSC362	5100060100	Ford: Focus 2002-04
LSC363	5120079100	Porsche: 911 2002-10
LSC365 *	5120233100	Mitsubishi; Mopar 2001-06
LSC366	5120078100	BMW: M3 2001-06
LSC367	5120188100	Porsche: 911 1999-06
LSC369	5120139100	Ford 1999-02
LSC370	5120034100	Nissan: Sentra 1999-06
LSC371	5120356100	Pontiac: Vibe; Toyota: Corolla, Matrix 2003-08
LSC372	5100128100	Chrysler: PT Cruiser 2003-05
LSC373	5100191100	Cadillac: CTS 2003-04
LSC374	5100193100	GM; Hummer; Isuzu 2004-10
LSC375	5100194100	Pontiac: GTO 2004
LSC376	5100161100	Cadillac: CTS 2005-10
LSC377	5100145100	Cadillac: CTS 2004-07
LSC378	5100143100	Chevrolet; GMC 2001-06
LSC379	5100195100	Ford: Mustang 2005-10
LSC380	5100144100	Saturn: Ion-1, Ion-2, Ion-3 2003-07
LSC381	5120234100	Kia: Spectra 2000-04
LSC383	5100196100	Chrysler: PT Cruiser 2005-07
LSC384	5100197100	Pontiac: GTO 2005-06
LSC385	5100035100	Chrysler; Mercedes-Benz 2001-10
LSC386	5100198100	Lincoln: LS 2000-02
LSC387	5120235100	Dodge: Avenger; Mitsubishi: Eclipse 1995-00
LSC388	5120236100	Mitsubishi: Montero Sport 1998-99
LSC389	5120237100	Toyota: Celica 2000-05
LSC391	5120080100	Acura; Honda: Accord, CL, TL 2003-06
LSC392	5100199100	Dodge: Ram 1500 2004-06
LSC393	5120186100	Scion; Toyota: ECHO, xA, xB 2000-06
LSC394	5100200100	Chevrolet: SSR 2005-06
LSC395	5100146100	Ford: Escape; Mazda: Tribute 2005-08
LSC396	5120191100	Mini: Cooper 2005-08

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Product Number		
LuK	Global	Description
LSC398	5100108100	Dodge; Jeep, Mitsubishi 2006-10
LSC399	5120192100	Dodge: Neon 2000-05
LSC400	5120193100	BMW: M5 2001
LSC401	5100126100	Dodge: Caliber 2008-09
LSC402	5120121100	Honda: Civic 2003-05
LSC403	5120342100	Toyota: Corolla, Matrix 2003-08
LSC404	5120194100	Scion: TC; Toyota: Camry, RAV4, Solara 2001-10
LSC405 *	5100221100	Nissan: Altima, Juke, Sentra 2007-14
LSC406	5120238100	Infiniti, Nissan: 350Z, G35 2003-04
LSC407	5120336100	Nissan: Altima, Maxima, Sentra 2002-07
LSC408	5120239100	Nissan: Frontier, Xterra; Suzuki: Equator 2005-10
LSC409	5120240100	Nissan: Altima, Maxima 2004-06
LSC410 *	5100164100	Nissan: Cube, Juke, Sentra, Versa 2007-14
LSC411	5120241100	Toyota: Tacoma, Tundra 2005-10
LSC414	5120168100	Ford; Mazda; Mercury 1997-08
LSC415	5120028100	BMW 2000-08
LSC416	5120075100	Porsche: 968 1994-95
LSC417	5120195100	Mini: Cooper 2004-08
LSC420	5120076100	BMW: 540i, 850CSi 1994-95
LSC421	5120196100	Mazda: 3 2004-10
LSC422	5120026100	Audi; Volkswagen 1998-06
LSC423	5120242100	Toyota: Tacoma 2005-10
LSC424	5120243100	Subaru: Forester, Legacy, Outback 2005-06
LSC425	5120244100	Nissan: Frontier 2005-10
LSC426	5120245100	Infiniti; G35; Nissan: 350Z, 2005-07
LSC427	5120197100	Mazda: RX-8 2004-10
LSC429	5120126100	Toyota: MR2 Spyder 2001-05
LSC430	5100220100	Chevrolet: Cobalt, HHR; Pontiac: G5 05-2010
LSC431	5120014100	Audi: A4 Quattro, RS4, S4 2006-09
LSC433	5100201100	Pontiac: Solstice; Saturn: Sky 2007-10
LSC434	5100033100	Mercedes-Benz: SLK230 2001-04
LSC435	5120246100	Dodge: Stratus 2004
LSC436 *	5120247100	Chevrolet: Aveo, Aveo5 2004-11
LSC437 *	5100151100	Hyundai; Kia 2006-13
LSC438 *	5120123100	Hyundai; Kia 2006-14
LSC439	5120198100	Jeep: Liberty 2005
LSC440	5120365100	Dodge: Ram 2500, Ram 3500 2005-10
LSC442	5100096100	Saab: 9-3, 9-3X 2003-10
LSC443 *	5100038100	Saab: 9-3, 9-5 2003-09
LSC444 *	5120347100	Saab: 9-5 2006-07
LSC445 *	5120248100	Honda: Civic, CR-Z, Fit 2006-14
LSC446	5120249100	Toyota: Camry, Celica, RAV4, Solara 1990-99
LSC447	5120125100	Toyota: Corolla 1983-86
LSC449	5100202100	Chevrolet: Corvette 2005-10
LSC451	5120199100	Toyota: Camry 2002-04
LSC452	5120250100	Honda: Civic 2006-09
LSC453	5120251100	Hyundai: Tiburon 2003-08
LSC454	5120252100	Honda: Fit 2007
LSC455 *	5120200100	Dodge: Neon 2003-05
LSC457	5100203100	Pontiac: Solstice; Saturn: Sky 2006-10
LSC458 *	5100188100	Pontiac: G6 2006-07
LSC461 *	5120253100	Pontiac: Fiero 1985-88
LSC462 *	5120254100	Toyota: Land Cruiser 1965-70
LSC463 *	5120088100	International 1961-85
LSC465 *	5120255100	Ford 1965-90

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Product Number		
LuK	Global	Description
LSC466 *	5120256100	Chevrolet 1961-66
LSC467 *	5120257100	Dodge 1957-68
LSC468 *	5120087100	Ford: C900, F750, F800 1957-81
LSC469 *	5120258100	Pontiac: Fiero 1984
LSC470 *	5120259100	Ford; Jeep 1953-82
LSC471 *	5120260100	GM; International 1958-68
LSC472 *	5120261100	Toyota: Land Cruiser 1975-79
LSC473 *	5120095100	AMC: Eagle, Spirit 1979-88
LSC474 *	5120117100	Ford: Courier 1977-82
LSC475 *	5120262100	Mercedes-Benz 1968-84
LSC476 *	5120115100	Chevrolet: Luv 1976-78
LSC479 *	5120116100	Chevrolet; GMC 1983-85
LSC483 *	5120083100	Chevrolet: Luv 1972-75
LSC484 *	5120108100	Chevrolet; GMC 1960-91
LSC486 *	5120263100	Triumph: Spitfire 1963-80
LSC490 *	5120120100	Chevrolet; Isuzu 1986-1998
LSC491 *	5120264100	MG: MGB, Midget 1963-81
LSC493 *	5120084100	Chevrolet; GMC; Isuzu 1987-01
LSC495 *	5120082100	Mazda: Cosmo, RX-3, RX-4 1974-78
LSC498 *	5120085100	Volkswagen: Vanagon 1980-91
LSC503 *	5120040100	Mercedes-Benz 1984-93
LSC507 *	5120114100	Toyota 1968-74
LSC508 *	5120086100	Toyota: Carina, Corolla 1972-73
LSC514 *	5100189100	Suzuki: Forenza, Optra, Reno 2004-08
LSC516 *	5120010100	Volkswagen: Beetle, Golf, Jetta, Rabbit 2005-14
LSC518 *	5120072100	Toyota: Paseo, Tercel 1996-99
LSC529 *	5120334100	Daewoo: LANOS, Leganza, Nubria 1999-02
LSC538 *	5120073100	Suzuki: Aerio, Esteem 1999-07
LSC565 *	5120201100	Dodge 2003-08
LSC566 *	5100210100	Chevrolet: Camaro 2010-13
LSC568 *	5100169100	Pontiac: G8 2009
LSC574 *	5120335100	Mitsubishi; Mopar 2000-10
LSC575 *	5100103100	Volvo: S40, 2004-10
LSC577 *	5100170100	Suzuki: Kizashi, SX4 2007-13
LSC579 *	5120074100	BMW 2007-14
LSC580 *	5100165100	Suzuki: Grand Vitara 2006-13
LSC581 *	5100112100	Volvo: S60, V70 2004-07
LSC582 *	5120202100	Dodge: Nitro; Jeep: Liberty, Wrangler 2007-14
LSC583 *	5100102100	Volvo: C30, C70, S40, V50 2004-13
LSC584 *	5120203100	Ford 2003-07
LSC585 *	5120204100	Dodge 2002-08.
LSC587 *	5100212100	Ford: F600, F700 1993-95
LSC588 *	5120353100	Dodge: Dakota; Mitsubishi: Raider 2004-09
LSC589 *	5120339100	Mazda: B2000, B2200 1981-84
LSC590 *	5100180100	Chevrolet: Cruze, Sonic 2011-13
LSC598 *	5120350100	Mazda: 6 2003-13
LSC603 *	5100218100	Infiniti: G35, G37, Q60; Nissan: 350Z, 370Z 2007-14
LSC609 *	5100097100	Nissan: Versa, Versa Note 2009-14
LSC624 *	5120060100	Ford 2008-10
LSC625 *	5100214100	Ford: Mustang 2010-13
LSC629 *	5120363100	Toyota: Land Cruiser 1971-75
LSC630 *	5100058100	Ford: Fiesta 2011-14

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Key Translations		
Numeric List	Lista numérica	Répertoire numérique
Part No.	No. de Parte	N° de pièce
Description	Descripción	Description
Clutch Set	Juego de embrague	Ensemble d'embrayage
Cup	De copa	Coupelle
Disc	Disco	Disque
Dual-Mass	Dual-masa	Bimasse
Flat	Plano	Plat
Flywheel	Volante	Volant-moteur
Flywheel Step Dimensions	Dimensiones del paso del volante	Dimensions de la couronne dentée du volant-moteur
Flywheel Type	Tipo de volante	Type de volant-moteur

Key Translations		
Hydraulic Clutch Release System	Sistema hidráulico de desembrague	Système hydraulique de débrayage
Inches	Pulgadas	Pouces
Master Cylinder	Cilindro maestro	Maître-cylindre
Millimeters	Milímetros	Millimètres
Modular	Modular	Modulaire
New	Nuevo	Nouveau
Release Cable	Cable de liberación	Câble de débrayage
Slave Cylinder	Cilindro esclavo	Cylindre récepteur
Step	Escalonado	Couronne dentée
Tools	Herramientas	Outils

CLUTCH SETS; JUEGOS DE EMBRAGUE; ENSEMBLES D'EMBRAYAGE

Product Number		Description	Flywheel Step/Cup Dimensions		
LuK	Global		Flywheel Type	Inches	Millimeters
17-050	6000155000	Volkswagen: Beetle, Golf, Jetta 1998-06	Dual Mass		
05-182 *	6000157000	Dodge: Ram 2500, Ram 3500 2005-10	NA		
07-175	6000162000	Ford: Focus 2002-04	Dual Mass		
04-173	6010010000	Chevrolet; Pontiac 1997-04	Modular		
05-179 *	6010025000	Dodge: Ram 2500, Ram 3500 2001-05	NA		
05-180 *	6010027000	Dodge: D250, D350 1989-1993	NA		
05-181 *	6010028000	Dodge: Ram 2500, Ram 3500 1994-03	NA		
05-183 *	6010030000	Dodge: Ram 2500, Ram 3500 2001-05	NA		
07-203	6010031000	Ford 2003-07	Cup	-0.126	-3.200
07-226 *	6010033000	Ford: F Super Duty, F-250, F-350 1994-97	NA		
05-176 *	6010034000	Dodge: D250, D350 1989-1993	NA		
05-177 *	6010035000	Dodge: Ram 2500, Ram 3500 1994-97	NA		
05-178 *	6010036000	Dodge: Ram 2500, Ram 3500 1998-03	NA		
07-225 *	6010037000	Ford 1987-94	NA		
07-230 *	6010038000	Ford: F Super Duty, F-250, F-350 1993-94	NA		
07-202 *	6010039000	Ford: Mustang 2005-10	NA		
04-222	6010040000	Pontiac: GTO 2005-06	Modular		
05-173 *	6010041000	Jeep: Caliber, Compass, Patriot 2007-14	NA		
05-132	6010042000	Dodge: Neon, SRT-4 2003-05	Modular		
07-172	6010043000	Ford: 1999-03	Flat		
07-155	6010044000	Ford 1999-03	Flat		
05-185 *	6010045000	Dodge: Ram 2005-13	NA		
06-041	6163008000	Nissan: Micra 1984-06	NA		
04-076	6173015000	Chevrolet; Pontiac; Suzuki 1985-88	Cup	-0.197	-5.000
04-124	6173016000	Pontiac; Geo; Chevrolet 1989-00	Cup	-0.100	-2.540
23-001	6173017000	Daihatsu: Charade 1988-92	Cup	-0.948	-24.080
06-016	6180640770	Nissan 1970-91	Step	0.020	0.510
06-018	6180733770	Nissan: B210 1975-82	Step	0.007	0.180
06-021	6183073770	Datsun; Nissan 1982-86	Step	0.007	0.180
23-002	6183078000	Daihatsu: Charade 1989-92	NA		
07-068	6183098000	Ford: Aspire, Festiva 1988-97	Step	0.020	0.500
15-006	6183100000	Subaru: J10, Justy 1986-95	Cup	-0.394	-10.000
15-011	6183101000	Subaru: Justy 1991-94	Cup	-0.394	-10.000
16-004	6183102000	Toyota: Corolla, Starlet 1974-84	Step	0.039	1.000
17-015	6183103000	Volkswagen 1954-66	NA		
04-100	6190353770	Geo; GM; Suzuki 1987-01	Flat		
10-018	6190377770	Mazda: 323, GLC 1981-87	Step	0.020	0.500
04-104	6190590770	Suzuki: Samurai, Sidekick, SJ413 1985-95	Cup	-0.090	-2.290
06-040	6190846770	Nissan 1986-99	Step	0.007	0.180
07-079	6190877770	Mazda; 323, Mercury; Tracer 1987-90	Step	0.020	0.500
10-043	6192817770	Lada; Mazda 1988-94	Step	0.020	0.500
04-139	6193071770	Chevrolet: Sprint 1987-91	Flat		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
08-054 *	6193074770	Honda: Fit 2007-08	NA		
19-020	6193126090	MG: Midget; Triumph: Spitfire 1974-80	Cup	-0.110	-2.800
07-040	6193127000	Ford: Fiesta 1977-80	Flat		
08-015	6193128000	Honda: Civic 1985-87	Cup	-0.105	-2.670
08-043	6193129000	Honda: Insight 2000-06	NA		
17-002	6193132000	Audi: 4000, Fox; Volkswagen: Dasher 1973-83	Flat		
04-057	6193135000	Acadian; Chevrolet; Pontiac 1976-81	Flat		
04-063	6193136000	GM 1985-89	Flat		
05-023	6193138000	Various Makes 1979-91	Flat		
06-011	6193139000	Nissan: 310, F10 1976-81	Cup	-0.740	-18.800
06-048	6193140000	Nissan: Sentra 1983-87	NA		
08-002	6193141000	Honda: Accord, Civic 1973-79	Cup	-0.900	-22.860
08-005	6193143000	Honda: Civic, CRX 1984-87	Cup	-0.105	-2.670
10-004	6193144000	Mazda: 1200, GLC, Mizer 1969-80	Step	0.020	0.500
16-005	6193145000	Toyota: Carina, Corolla 1971-77	Step	0.020	0.510
16-009	6193146000	Hyundai; Mopar; Toyota 1980-88	Cup	-0.065	-1.650
16-066	6193147000	Toyota: Corolla 1978-79	Step	0.020	0.500
17-003	6193148090	Volkswagen 1975-84	Cup	-0.835	-21.210
17-013	6200007770	Volkswagen 1970-03	Cup	-0.830	-21.080
17-014	6200641770	Volkswagen 1962-70	Cup	-0.827	-21.010
04-108	6201721770	Geo; GM; Suzuki 1989-95	Flat		
05-022	6201854770	Various Makes 1979-02	Flat		
15-002	6202820770	Subaru: 1600, 1800, Brat, DL, GL 1976--92	Cup	-0.906	-23.000
05-020	6202884770	Dodge; Plymouth 1973-81	Flat		
05-091	6202886770	Dodge: Verna; Hyundai: Accent 1995-05	Flat		
15-013	6203140770	Subaru: XT 1985-87	Cup	-0.900	-22.860
04-191	6203141770	Suzuki: Aerio, Esteem 1999-05	NA		
04-187	6203144770	Suzuki: Swift 1992-93	NA		
15-017	6203186770	Subaru: DL, GL 1982-87	Cup	-0.900	-22.860
03-061	6203250000	Mini: Cooper 2002-04	NA		
03-075	6203252000	Mini: Cooper 2006-09	NA		
04-118	6203254000	Pontiac: LeMans 1988-93	Cup	-0.080	-2.030
08-007	6203256000	Honda: Accord 1982	Cup	-0.030	-0.760
08-010	6203258000	Honda: Civic 1988	Cup	-0.024	-0.610
08-019	6203260000	Honda: Civic 1989	Cup	-0.024	-0.610
08-031	6203261000	Honda: Civic del Sol 1996-97	NA		
10-040	6203262000	Kia; LADA; Mazda; Mercury 1984-03	Step	0.020	0.500
15-014	6203263000	Subaru: Impreza 1993-94	NA		
15-018	6203264000	Subaru: Impreza 1995	NA		
16-019	6203265000	Toyota: Celica, Corona 1970-71	Step	0.020	0.500
24-012	6203266000	Kia: Rio 2001-05	NA		
04-058	6203269000	GM; Isuzu; Opel 1972-86	Flat		
04-061	6203271000	Chevrolet; Geo; Toyota 1984-99	Step	0.020	0.500
04-112	6203272000	Geo: Storm; Isuzu: Impulse, Stylus 1990-93	Cup	-0.787	-20.000
04-117	6203273000	Pontiac: LeMans 1988	Cup	-0.080	-2.030
04-152	6203274000	Geo: Prizm; Toyota: Corolla 1991-92	Step	0.020	0.510
06-008	6203275000	Nissan: 200SX, 510, 610, 710 1973-82	Step	0.003	0.080
06-022	6203276000	Nissan 1966-73	Step	0.003	0.080
06-049	6203277000	Nissan: Pulsar NX, Sentra, Stanza 1982-90	Step	0.005	0.130
07-075	6203278000	Ford: Escort; Mercury: Tracer 1991-96	Flat		
08-001	6203279000	Honda: Accord, Prelude 1979-82	Cup	-0.030	-0.760
08-006	6203280000	Acura; Honda 1982-89	Cup	-0.033	-0.840
08-009	6203281000	Honda: Civic, CRX 1988	Cup	-0.024	-0.610
08-011	6203282000	Honda: Civic, CRX 1989	Cup	-0.024	-0.610
10-036	6203283000	Mazda: Miata 1990-93	Step	0.021	0.533
12-005	6203284000	Opel: Opel 1967-73	Cup	-0.180	-4.570
13-013	6203285000	Peugeot: 306, 405 1989-98	NA		

* Denote New Products for 2015 Catalog

Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
14-006	6203286000	Renault 1969-86	Step	0.020	0.500
16-039	6203287000	Toyota: Tercel 1983-88	Step	0.020	0.500
16-042	6203288000	Toyota: Corolla 1980-87	Step	0.020	0.500
16-060	6203289000	Toyota: Tercel 1987-94	Step	0.020	0.500
17-001	6203290000	Audi: 4000, Fox; Volkswagen: Dasher, Quantum 1975-85	Flat		
17-004	6203291090	Volkswagen 1976-90	Cup	-0.835	-21.210
17-035	6203292090	Volkswagen: Golf, Jetta 1990-92	Cup	-0.835	-21.210
19-015	6203293000	LADA 1972-85	Modular		
23-003	6203294000	Daihatsu: Rocky 1990-92	NA		
08-003	6203295000	Honda: Civic 1980-83	Cup	-0.787	-20.000
08-061 *	6203296000	Honda: Fit 2009-13	NA		
03-105 *	6203318000	Mini: Cooper 2004-06	NA		
17-012	6210853770	Volkswagen 1982-93	Cup	-0.920	-23.370
17-027	6211746770	Volkswagen 1985-05	Cup	-0.920	-23.370
08-022	6211828770	Acura; Honda 1992-00	Cup	-0.065	-1.650
08-012	6211834770	Honda: Civic, CRX 1990-91	Cup	-0.065	-1.650
08-020	6211836770	Honda: Civic 1990-91	Flat		
04-046	6213009770	Buick; Oldsmobile; Pontiac 1983-94	Flat		
08-039	6213021770	Honda: Civic 2001-05	NA		
05-107	6213031770	Hyundai; Kia; Mopar 2001-09	NA		
17-040	6213048770	Volkswagen: Golf, Jetta 1993-94	Cup	-0.921	-23.400
17-038	6213049770	Seat; Volkswagen 1994-09	Cup	-0.920	-23.368
08-042	6213089000	Honda: S2000 2000-09	NA		
08-051	6213090000	Honda: Civic 2006-10	NA		
16-113	6213091000	Toyota: Corolla; Matrix 2009-10	Step	0.020	0.500
04-126	6213092000	Chevrolet: Luv 1971-72	NA		
08-008	6213093000	Honda: Accord, Prelude 1984-89	Cup	-0.615	-15.620
17-031	6213094000	Audi: 4000; Volkswagen: Dasher 1984-87	Flat		
17-041	6213095090	Volkswagen: Golf, Jetta 1994-98	NA		
17-062	6213096090	Volkswagen: Golf 1994-95	NA		
06-050	6213097000	Nissan: Pulsar, Pulsar NX 1988-89	Step	0.007	0.180
17-043	6213098000	Volkswagen 1992-05	Flat		
11-005	6220225770	Mercedes-Benz: 190E 1984-93	NA		
22-010	6220364770	Volvo: 242, 244, 245, 740 1979-90	Flat		
08-017	6220549770	Acura: Integra 1990-91	Step	0.112	2.840
07-069	6220725770	Ford; Mercury 1984-94	Flat		
04-071	6220895770	Chevrolet; Isuzu 1980-1995	Cup	-0.008	-0.200
08-029	6221134770	Honda: Prelude 1990-91	Cup	-0.016	-0.410
09-012	6221198770	Chevrolet: Luv; Isuzu: Impulse 1983-98	Cup	-0.008	-0.200
04-005	6221495770	GM 1983-94	Flat		
05-028	6221499770	Chrysler; Dodge; Plymouth 1981-89	Flat		
07-003	6221504770	Ford; Mercury 1971-86	Flat		
07-030	6221505770	Ford: Mustang, Mustang II; Mercury: Capri 1974-93	Flat		
05-051	6221657770	Various Makes 1983-02	Flat		
08-026	6221831770	Acura: Integra; Honda: CR-V, Civic 1994-01	Step	0.112	2.840
04-161	6222139770	Chevrolet; Pontiac 1995-99	Flat		
05-085	6222355770	Eagle; Mitsubishi; Mopar 1995-06	Modular		
17-046	6222400770	Seat; Volkswagen 1998-06	NA		
08-027	6222798770	Acura: Integra 1992-93	Step	0.112	2.840
04-137	6222882770	Asuna; Geo; GM; Suzuki 1991-98	Flat		
05-087	6223030770	Hyundai; Kia 1996-09	NA		
04-197	6223031770	Chevrolet: Tracker; Suzuki: Vitara 1999-02	Flat		
05-061	6223034770	Dodge; Plymouth 1990	Flat		
07-029	6223047770	Ford: Mustang; Mercury: Capri 1980-83	Flat		
04-115	6223051770	Saturn 1991-99	Flat		
05-059	6223052770	Dodge; Plymouth 1991-94	Flat		
03-050	6223112000	Mini: Cooper 2003-08	Dual Mass		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
04-193	6223116770	Saturn 2000-02	Flat		
21-024	6223117770	Saab: 900 1990-94	NA		
21-006	6223119770	Saab: 900, 9000, 99 1976-90	Flat		
22-001	6223120770	Volvo: 122, 140, 1800, 242, 244, 245 1962-78	Flat		
04-067	6223121770	Chevrolet; GMC 1982-85	Flat		
07-039	6223122770	Mercur: XR4Ti 1985-89	Flat		
04-094	6223123770	Buick: Skyhawk 1983-86	Flat		
04-237	6223250000	Chevrolet; Pontiac; Suzuki 2004-10	NA		
24-022 *	6223253000	Kia; Soul 2010-11	NA		
19-030	6223254000	Triumph: TR4A, TR6 1965-76	Flat		
16-121 *	6223255000	Scion: xD 2008-14	NA		
04-099	6223256000	GM 1987-89	Flat		
04-119	6223257000	Pontiac: LeMans 1989-90	Cup	-0.084	-2.100
04-252 *	6223258330	Suzuki: SX4 2007-09	NA		
05-012	6223259000	Dodge; Plymouth 1976-80	Flat		
05-027	6223260000	Plymouth: Sapporo 1976-83	Flat		
05-146 *	6223261000	Mitsubishi: Lancer 2004-07	NA		
07-123	6223262000	Ford: Courier 1979-82	Cup	-0.315	-8.000
08-044	6223263000	Acura: CSX, RSC; Honda: Civic 2002-10	NA		
08-045	6223264000	Acura: CSX, RSC; Honda: Civic 2002-10	NA		
08-052	6223265000	Honda: Civic 2003-05	NA		
10-058	6223266000	Mazda: 6 2003-08	NA		
10-065	6223268000	Mazda: MX-5 Miata 2006-10	NA		
10-068 *	6223269000	Mazda: MX-5 Miata 2006-14	NA		
14-009	6223270000	Renault: Fuego 1982-85	Cup	-1.030	-26.160
15-012	6223272000	Subaru: Impreza 93	NA		
17-052	6223273330	Volkswagen: EuroVan 1997-03	NA		
21-026	6223275000	Saab: 900 1994-97	NA		
21-027	6223276000	Saab: 9000 1994	NA		
03-083 *	6223278000	BMW: M5, M6, 2006-10	NA		
04-240	6223279000	Suzuki: Aerio 2004-07	Flat		
07-208 *	6223280000	Ford: Mustang 1979-82	NA		
03-002	6223282000	BMW 1974-1988	Step	0.011	0.280
03-028	6223283000	BMW 1991-99	Dual Mass		
03-032	6223284000	BMW 1988-99	Dual Mass		
04-194	6223285330	Chevrolet: Cavalier; Pontiac: Sunfire 2000-02	NA		
05-011	6223286000	Mitsubishi, Mopar 1981-89	Flat		
05-121	6223287330	Mitsubishi: Lancer 2002-03	NA		
06-057	6223288000	Infiniti: G20; Nissan: 200SX, NX, Sentra 1991-06	Step	0.007	0.180
07-020	6223289000	Mazda: B2000, RX-7 1979-85	Cup	-0.315	-8.000
07-021	6223290000	Ford; Mazda 1970-79	Cup	-0.315	-8.000
07-166	6223291330	Ford: Focus 2000-04	Flat		
08-013	6223292000	Honda: Prelude 1988-89	Cup	-0.016	-0.410
10-005	6223293000	Mazda: 626 1979-82	Cup	-0.630	-16.000
11-010	6223294000	Mercedes-Benz: 200, 220, 220D, 230 1968-78	NA		
11-011	6223295000	Mercedes-Benz: 220, 240D 1968-83	NA		
13-014	6223296000	Peugeot: 405 1989-91	Step	0.020	0.500
14-008	6223297000	Renault: R17 1974-79	NA		
16-013	6223298000	Toyota: Corolla 83	Step	0.020	0.500
16-055	6223299000	Geo; Toyota 1986-92	Step	0.020	0.500
16-079	6223300000	Geo; GM; Scion; Toyota 1991-10	Step	0.020	0.500
17-011	6223301000	Volkswagen: Vanagon 1981-84	Cup	-0.355	-9.020
17-017	6223302000	Volkswagen: 412, Transporter, Vanagon 1974-84	Cup	-0.895	-22.730
17-030	6223303000	Audi; Volkswagen 1971-84	Flat		
17-045	6223304000	Volkswagen: Passat 1993-94	NA		
18-002	6223305000	Alfa Romeo 1971-94	NA		
19-007	6223306000	Fiat 1970-83	Step	0.025	0.640

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
04-267 *	6223307330	Chevrolet: Cruze, Sonic 2011-12	NA		
03-102 *	6223308000	BMW: M3 2008-13	NA		
08-063 *	6223322100	Honda: Civic 2009-13	NA		
06-089 *	6223323330	Nissan: Versa 2009-14	NA		
01-060 *	6223325100	Jeep 1965-71	NA		
03-010	6230208770	BMW 1982-1987	NA		
03-011	6230268770	BMW 1986-99	Dual Mass		
03-023	6230327770	BMW 1985-93	Dual Mass		
11-008	6230555770	Mercedes-Benz: 190D 1986-89	NA		
04-077	6230699770	GM 1980-88	Flat		
04-065	6230705770	Chevrolet; GMC; Isuzu 1983-93	Flat		
05-077	6230860770	Dodge: Daytona, Shadow, Spirit 1991-95	Flat		
06-043	6230933770	Nissan: Multi, Stanza 1986-89	Step	0.006	0.150
06-028	6230951770	Nissan: 200SX 1984-88	Step	0.005	0.130
04-088	6231195770	GM 1986-92	Flat		
05-002	6231500770	Chrysler; Dodge; Plymouth 1981-89	Flat		
01-001	6231576770	AMC; Jeep 1980-83	Cup	-0.125	-3.180
01-033	6231577770	Jeep 1987-92	Flat		
08-014	6231672770	Acura: CL, 2.2CL, 2.3CL; Honda: Accord 1990-02	Cup	-0.069	-1.750
01-036	6231727770	Jeep: Cherokee, Wrangler, YJ 1993	Flat		
06-054	6231729770	Nissan: 240SX 1991-98	Step	0.006	0.150
05-076	6231741770	Dodge; Plymouth: Neon 1994-99	Cup	-0.300	-7.620
08-024	6231842770	Honda: Prelude 1992-01	Cup	-0.069	-1.750
06-047	6232128770	Nissan: 240SX, 720 Pickup, Van 1983-90	Step	0.003	0.080
04-138	6232141770	Chevrolet: Blazer, S10; GMC: Sonoma 1994-95	Flat		
05-070	6232143770	Dodge: Dakota 1993-95	Flat		
04-158	6232151770	Chevrolet: Cavalier, Malibu; Pontiac: Sunfire 1995-99	Cup	-0.787	-20.000
07-138	6232343770	Ford; Mazda; Mercury 1997-04	Cup	-0.295	-7.500
07-140	6232574770	Ford; Mazda 1995-10	Flat		
05-057	6232752770	Chrysler; Dodge; Plymouth 1988-95	Flat		
01-024	6232787770	Jeep 1986	Flat		
05-060	6232789770	Chrysler; Dodge; Plymouth 1990	Flat		
04-053	6232790770	Chevrolet; GMC; Pontiac 1983-92	Flat		
05-037	6232791770	Dodge: Dakota 1987-91	Flat		
07-048	6232797770	Ford 1985-87	Flat		
09-017	6232800770	Asuna; Geo; Isuzu 1991-93	Cup	-0.787	-20.000
07-093	6232803770	Ford; Mazda: B2300, Ranger 1993-95	Flat		
07-094	6232818770	Ford; Mazda 1993-03	Cup	-0.298	-7.569
07-099	6232831770	Ford: Aerostar, Ranger; Mazda: B3000 1993-95	Flat		
06-009	6232844770	Datsun: Nissan 1975-96	Step	0.005	0.130
06-053	6232846770	Nissan: Altima, Axxess, Stanza 1990-01	Step	0.005	0.130
06-056	6232856770	Nissan: 720, Altima 1974-97	Step	0.003	0.080
05-089	6232885770	Dodge: Dakota 1995-98	Flat		
07-054	6232887770	Ford 1988-92	Flat		
07-041	6232888770	Ford: Bronco II, Ranger 1983-84	Flat		
16-058	6233022770	Toyota: Pickup 1993-95	Step	0.020	0.500
05-102	6233061770	Chrysler: PT Cruiser 2001-06	Modular		
01-020	6233129770	Jeep 1986	Flat		
07-038	6233130770	Ford; Mercury 1983-88	Flat		
05-066	6233177770	Dodge: Dakota 1992	Flat		
04-210	6233181330	GM 2002-05	NA		
04-246	6233181340	Chevrolet: Cobalt, HHR; Pontiac G5 2005-10	Cup	-0.745	-18.920
01-045	6233185770	Jeep; Liberty 2002-04	Dual Mass		
04-228	6233242770	Saturn: Ion-1, Ion-2, Ion-3 2003-07	Cup	-0.745	-18.920
04-136	6233243770	GM 1987-94	Flat		
04-135	6233245770	Oldsmobile: Achieva; Pontiac: Grand Am 1992-94	Flat		
01-040	6233250770	Jeep 1994-02	Flat		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
04-130	6233251770	Chevrolet; GMC; Isuzu 1983-93	Flat		
09-022	6233252770	Isuzu: Rodeo 1991-92	NA		
04-052	6233253770	Chevrolet: Camaro; Pontiac: Firebird 1982-84	Flat		
04-129	6233254770	Chevrolet: Camaro; Pontiac: Firebird 1983-92	Flat		
04-123	6233255770	GM 1937-1953	Flat		
04-062	6233256770	GM 1973-80	Cup	-0.125	-3.180
07-132	6233266770	Ford: Ranger 1988-92	Flat		
04-208	6233267330	Saturn 2000-03	NA		
04-212	6233267340	Saturn: Vue 2002-07	NA		
06-029	6233268770	Nissan: 240Z, 260Z 1969-74	Step	0.004	0.100
06-033	6233269770	Nissan: 620 Pickup 1974	Step	0.003	0.080
06-086 *	6233433330	Nissan: Sentra, Versa 2007-14	NA		
07-025	6233434000	Ford: Ranger 1983-84	Cup	-0.630	-16.002
08-050	6233435000	Acura: TSX 2004-08	NA		
01-048	6233436000	Jeep; Wrangler 2003-06	Dual Mass		
01-050	6233437000	Jeep: Liberty, Wrangler 2005-06	Dual Mass		
03-047	6233438000	BMW 1999-03	Dual Mass		
03-063	6233439000	BMW 2004-10	Dual Mass		
03-064	6233440000	BMW: 325Ci, 325i, Z4 2003-05	Dual Mass		
03-089 *	6233441000	Mini: Cooper 2007-09	NA		
03-090 *	6233442000	BMW: M5, M6 2006-10	NA		
04-200	6233443000	Suzuki: Grand Vitara, Vitara 1999-05	NA		
04-236	6233444000	Chevrolet; GMC; Isuzu 2004-10	NA		
04-244	6233445330	Pontiac: Solstice; Saturn: Sky 2006-10	Cup	-0.745	-18.920
25-001	6233446000	Daewoo: Leganza, NUBIRA 1999-02	NA		
04-247 *	6233446330	Suzuki: Forenza, Reno 2004-08	NA		
05-090	6233447000	Hyundai: Sonata 1995-98	NA		
05-100	6233448000	Hyundai: Sonata 1999-01	NA		
05-105	6233449000	Mitsubishi: Eclipse 2000-05	NA		
05-112	6233450000	Hyundai; Kia 2001-08	Dual Mass		
05-130	6233451000	Hyundai: Santa Fe 2004	NA		
05-139	6233452000	Dodge: Sebring, Stratus 2001-05	NA		
05-141	6233453000	Mitsubishi: Lancer, Outlander 2004-06	NA		
05-154 *	6233454000	Mitsubishi: Eclipse 2006-11	NA		
05-160 *	6233455000	Hyundai: Elantra, Kia: Soul 2007-12	NA		
08-055	6233458000	Acura; TSX, Honda: Accord 2003-10	Step	0.050	1.270
10-037	6233459000	Mazda: RX-7 1989-91	NA		
10-045	6233460000	Mazda: Miata 1994-05	Cup	-0.787	-20.000
10-066 *	6233461000	Mazda: 3, 5 2004-09	NA		
11-012	6233462000	Mercedes-Benz 1965-73	NA		
11-044	6233463330	Mercedes-Benz: C230 2005-07	Dual Mass		
15-009	6233465000	Subaru: XT 1989-91	Cup	-0.815	-20.700
15-021	6233466000	Subaru 1999-10	NA		
15-024	6233467000	Saab; Subaru 2006-10	NA		
15-025	6233468000	Saab; Subaru 2002-05	NA		
16-081	6233469000	Toyota: Van 1989	Step	0.020	0.500
21-015	6233470000	Saab: 900 1994-95	NA		
21-017	6233471000	Saab: 900 1994-97	NA		
21-022	6233471330	Saab: 9-3 1999-03	NA		
21-031	6233472330	Saab: 9-5 2000-04	NA		
21-036	6233473000	Saab: 9-2X 2005-06	NA		
22-019	6233474000	Volvo: 242, 244, 245 1984	Cup	-0.970	-24.640
22-021	6233475000	Volvo: 244, 245, 740 1987-90	Cup	-0.970	-24.640
22-023	6233476000	Volvo: 740, 760, 940 1984-93	Cup	-0.970	-24.640
22-027	6233477000	Volvo: 850, S70, V70 1993-98	NA		
22-030	6233478330	Volvo: S40, S60, S70, V40, V70 1999-02	NA		
22-039 *	6233479330	Volvo: S40 2004-10	NA		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
22-033	6233479340	Volvo: S60, V70 2000-07	Dual Mass		
15-030 *	6233480090	Subaru: Forester, Impreza, Legacy 1994-00	NA		
15-031 *	6233481090	Subaru 1999-10	NA		
08-049	6233482000	Honda: CR-V, Element 2002-09	NA		
02-011	6233483000	Audi; Volkswagen 1978-88	Cup	-0.970	-24.640
02-022	6233484000	Audi: 80, 90 1988-90	Flat		
02-028	6233485000	Audi; Volkswagen 1997-06	Dual Mass		
03-045	6233486000	BMW: M3 1988-91	Dual Mass		
04-195	6233487330	GM 1999-02	Flat		
04-198	6233488000	Chevrolet: Tracker; Suzuki: Vitara 1999-03	NA		
05-041	6233489000	Mitsubishi; Mopar 1977-99	Flat		
05-048	6233491000	Eagle; Mitsubishi; Mopar 1989-05	Cup	-0.610	-15.500
05-052	6233492000	Mitsubishi; Mopar 1983-90	Flat		
05-056	6233493000	Hyundai: Sonata; Mitsubishi: Galant, Sigma 1985-91	Cup	-0.119	-3.020
07-095	6233494000	Ford: Probe; Mazda: 626, MX-6 1993-02	Cup	-0.787	-20.000
08-018	6233495000	Acura: Legend; Sterling: 825, 827 1986-91	Cup	-0.067	-1.700
10-025	6233496000	Mazda: B2200, RX-7 1982-88	Cup	-0.630	-16.000
10-029	6233497000	Ford; Mazda; Mercury 1983-96	Cup	-0.787	-20.000
10-035	6233498000	Mazda: B2200 1987-93	Cup	-0.787	-20.000
10-038	6233499000	Mazda: RX-7 1989-91	Cup	-0.630	-16.000
11-007	6233500000	Mercedes-Benz: 190E 1986-87	Cup	-0.770	-19.560
11-035	6233501000	Mercedes-Benz: 260E 1987-89	Cup	-0.770	-19.650
15-003	6233502000	Subaru: Brat, DL, GL 1983-87	Cup	-0.906	-23.000
15-008	6233503000	Subaru: DL, GL, Loyale, RX, XT 1985-94	Cup	-0.827	-21.000
15-010	6233504000	Subaru: Forester, Impreza, Legacy 1990-00	Flat		
15-016	6233505000	Subaru: Legacy 1991-93	NA		
16-051	6233507000	Toyota: Corolla 1980-82	Step	0.020	0.500
16-057	6233508000	Toyota 1972-88	Step	0.020	0.500
16-065	6233509000	Toyota: Corolla 1988-92	Cup	-0.709	-18.000
16-072	6233510000	Toyota: Camry, Celica 1983-90	Step	0.020	0.500
16-073	6233511000	Toyota: Camry, Celica, MR2, Solara 1990-01	Step	0.020	0.500
16-075	6233512000	Toyota: MR2 1988-89	Cup	-0.708	-17.980
16-902	6233513000	Toyota: 4Runner, Pickup 1985-88	Step	0.020	0.500
16-903	6233514000	Toyota: 4Runner, Pickup 1989-95	Step	0.020	0.500
17-010	6233515000	Volkswagen 1976-01	Cup	-0.971	-24.660
17-034	6233516000	Volkswagen 1989-99	NA		
17-036	6233517000	Volkswagen 1992-02	NA		
17-042	6233518000	Volkswagen: Passat 1995	NA		
17-065	6233519000	Volkswagen: Beetle, Bora, Jetta, Rabbit 2005-10	Dual Mass		
18-007	6233520000	Alfa Romeo: 164 1991-95	NA		
20-004	6233521000	Porsche: 911 1972-86	NA		
20-013	6233522000	Porsche: 924, 924S, 944 1981-89	NA		
21-018	6233523000	Saab: 900 1990-93	NA		
21-019	6233524000	Saab: 9000 1986-90	NA		
21-028	6233525330	Saab: 9-5 1999-04	NA		
22-015	6233526000	Volvo: 240, 244, 245, 260, 740, 760 1981-86	Cup	-0.970	-24.640
24-002	6233527000	Kia: Sephia, Spectra, Sportage 1995-04	NA		
11-048	6233536330	Mercedes-Benz: SLK230 2001-04	Dual Mass		
11-043	6233537330	Mercedes-Benz: SLK230 2004	NA		
22-022	6233538000	Volvo: 240, 740 1990-93	Cup	-0.970	-24.640
06-045	6241728770	Nissan: 300ZX 1989-96	Step	0.005	0.130
06-006	6241788770	Nissan 1983-96	Step	0.003	0.080
06-044	6241997770	Infiniti: I30; Nissan: Maxima 1985-01	Step	0.004	0.100
07-137	6242345770	Ford: Contour; Mercury: Mystique, Cougar 1995-02	Cup	-0.472	-12.000
06-059	6242775770	Nissan 1995-08	Step	0.003	0.080
04-155	6242806770	Chevrolet; GMC; Isuzu 1996-04	NA		
06-032	6242825770	Nissan: 280ZX, 300ZX 1981-86	Step	0.003	0.080

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
06-031	6242845770	Nissan: 200SX, 280Z, 280ZX, 300ZX 1975-89	Step	0.005	0.130
06-051	6242858770	Nissan: Axxess 1990	Step	0.003	0.080
06-071	6243188770	Nissan: Altima, Sentra 2002-06	Dual Mass		
05-142	6243272330	Mitsubishi: Eclipse 2006-10	Dual Mass		
03-074	6243273000	BMW: 530i 2006-07	Dual Mass		
06-079	6243314000	Infiniti: G35; Nissan: 350Z 2005-07	Dual Mass		
08-047	6243320770	Acura: CL, TL, Honda: Accord 2003-10	Dual Mass		
04-207	6243321770	Chevrolet: S10, S10 Blazer; GMC: Sonoma 2002-03	Flat		
07-192	6243326770	Ford: Escape; Mazda: Tribute 2005-08	Dual Mass		
01-009	6243327770	AMC: Hornet, Pacer 1974-77	Flat		
05-003	6243328770	Chrysler; Dodge; Plymouth 1959-80	Flat		
06-068	6243332770	Nissan 1998-04	NA		
04-253 *	6243341330	Cadillac: CTS 2009-10	NA		
06-082 *	6243444330	Nissan: 350Z, 370Z, Infiniti: G35, G37, Q60 2007-14	NA		
02-018	6243560000	Audi 1983-88	Cup	-0.970	-24.640
02-021	6243563000	Audi: 200, 200 Quattro 1989-91	NA		
02-040	6243564330	Audi; Seat; Volkswagen 1999-06	Dual Mass		
02-043	6243565000	Audi: A4 Quattro 2002-05	Dual Mass		
02-045	6243566000	Audi; Volkswagen 2000-05	Dual Mass		
02-050	6243567000	Audi: RS4, S4 2005-09	Dual Mass		
02-055	6243568000	Audi: A4, A4 Quattro 2005-08	Dual Mass		
02-057 *	6243569330	Audi: TT Quattro : Volkswagen: Golf, Jetta 2008-14	NA		
03-022	6243570000	BMW 1969-73	NA		
03-042	6243571000	BMW: M5, Z8 1999-03	Dual Mass		
03-046	6243572000	BMW: X5 2001-03	Dual Mass		
03-048	6243573000	BMW: 330xi 2001-03	Dual Mass		
03-054	6243574000	BMW: M3 2001-06	Dual Mass		
03-059	6243575000	BMW 2003-10	NA		
03-065	6243577000	BMW: 645Ci 2004	Dual Mass		
03-070	6243578000	BMW: Z4 2006-08	Dual Mass		
03-071	6243579090	BMW: 330xi, 525Xi, 530xi 2006-07	Dual Mass		
03-076	6243580000	BMW: 330xi, X3 2004-06	Dual Mass		
03-077	6243581000	BMW: X5 2005-06	Dual Mass		
03-078	6243582000	BMW: X5 2004	Dual Mass		
03-079	6243583000	BMW: 545i, 550i, 645Ci, 650i 2005-06	Dual Mass		
03-081	6243584000	BMW: 550i, 650i 2006-07	NA		
03-094 *	6243586000	BMW 2007-13	NA		
02-060 *	6243587000	Audi: A4 Quattro, A5 Quattro 2008-14	NA		
03-107 *	6243588000	BMW: 530i 2007	NA		
04-223	6243589330	Cadillac: CTS 2003-04	Dual Mass		
04-232	6243590000	Suzuki: Grand Vitara, XL-7 2001-05	NA		
04-249 *	6243591330	Pontiac: Solstice; Saturn: Sky 2007-10	NA		
04-251 *	6243592330	Pontiac: G6 2006-07	NA		
05-049	6243593000	Chrysler: Conquest; Mitsubishi: Starion 1987-89	Step	0.021	0.530
05-128	6243594000	Plymouth: Voyager 1996-01	NA		
05-133	6243595000	Kia: Sportage, Hyundai: Tucson 2005-10	NA		
05-136	6243596330	Chrysler: PT Cruiser 2003-05	NA		
05-140	6243596340	Chrysler: PT Cruiser 2005-07	Dual Mass		
05-144 *	6243597330	Kia: Optima; Hyundai: Sonata 2006-08	NA		
05-147	6243598330	Dodge: Caliber 2008-09	Dual Mass		
05-150 *	6243599330	Hyundai: Sante Fe 2008-09	NA		
06-076 *	6243600000	Nissan: Frontier 2005-10	NA		
06-084 *	6243601330	Nissan: Altima, Sentra 2002-06	NA		
07-072	6243602000	Ford: Probe 1990-92	NA		
07-190	6243603330	Ford: Focus 2002-04	Dual Mass		
07-196	6243604330	Ford: Focus 2004-10	Dual Mass		
07-200	6243605330	Lincoln: LS 2000-01	NA		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
07-201	6243606330	Lincoln: LS 2001-02	Dual Mass		
09-029	6243607000	Isuzu: Rodeo 2002-03	NA		
10-047	6243608000	Mazda: RX-7 1993-95	NA		
10-057	6243609000	Mazda: 6 2003-07	NA		
10-061	6243610000	Mazda: RX-8 2004-10	NA		
11-040	6243611330	Chrysler: Crossfire; Mercedes-Benz: SLK320 2001-08	Dual Mass		
11-041	6243612330	Mercedes-Benz: C320 2004-05	Dual Mass		
15-023	6243613000	Subaru: Forester, Impreza 2004-10	NA		
15-026	6243614000	Subaru: Legacy, Outback 2005-06	NA		
16-085	6243615000	Lexus; Toyota: SC300, Supra 1988-98	Step	0.020	0.508
16-086	6243616000	Toyota: Previa, Tacoma 1991-04	Step	0.020	0.500
16-109	6243617000	Lexus: IS300 2002-05	NA		
16-114	6243618000	Lexus: IS250 2006-10	Dual Mass		
17-055	6243619000	Audi; Volkswagen 1996-05	Dual Mass		
17-067	6243620330	Audi; Volkswagen 2005-10	Dual Mass		
17-068	6243621000	Volkswagen: Passat 2003-04	Dual Mass		
17-069	6243622330	Volkswagen: Golf 2004	Dual Mass		
19-038	6243623330	Jaguar: X-Type 2002-05	NA		
20-015	6243624000	Porsche: 911 1999-01	Dual Mass		
20-016	6243625000	Porsche: Boxster 1997-99	Dual Mass		
20-018	6243626000	Porsche: Boxster 2000-04	Dual Mass		
20-021	6243627000	Porsche: 911 05	Dual Mass		
20-023	6243628000	Porsche: 911 07	Dual Mass		
20-024	6243629000	Porsche: 911 2002-05	Dual Mass		
20-025	6243630000	Porsche: Boxster 2005-06	Dual Mass		
20-026	6243631000	Porsche: 911 2005-07	Dual Mass		
20-027	6243632000	Porsche: Boxster, Cayman 2006-10	Dual Mass		
21-021	6243633000	Saab: 9000 1994-98	NA		
21-034	6243634330	Saab: 9-3 2006-09	Dual Mass		
21-035	6243635330	Saab: 9-3 2003-10	Dual Mass		
22-029	6243637000	Volvo: S70 1998	NA		
22-032	6243638330	Volvo: C70, S60, V70 2001-04	NA		
22-035 *	6243639330	Volvo: S60, V70 2004-06	NA		
24-014	6243640000	Kia: Sorento 2004-06	NA		
22-036 *	6243641330	Volvo: C30, C70, S40, V50 2004-11	NA		
22-044 *	6243642330	Volvo: C30, C70 2009-13	NA		
02-056 *	6243644330	Audi; Volkswagen 2008-14	NA		
02-020	6243645000	Audi 1988-92	NA		
02-023	6243646000	Audi: 90 Quattro, Coupe Quattro 1990-91	NA		
02-025	6243647000	Audi 1992-98	Flat		
02-051	6243649000	Audi: S4 2004	Dual Mass		
02-052	6243650000	Audi: A4 Quattro 2005-08	Dual Mass		
03-015	6243651000	BMW 1973-84	Step	0.011	0.280
03-016	6243652000	BMW 1984-98	NA		
03-017	6243653000	BMW 1985-93	NA		
03-026	6243654000	BMW 1986-94	NA		
03-030	6243655000	BMW 1996-99	Dual Mass		
03-033	6243656000	BMW: 530i 1994-95	Dual Mass		
03-035	6243657000	BMW: M3 1995	Dual Mass		
03-040	6243658000	BMW: 540i 1997-03	Dual Mass		
03-041	6243659000	BMW: 328Ci, 328i, 528i, Z3 1999-00	Dual Mass		
03-043	6243660000	BMW: M3, Z3 1996-02	Dual Mass		
03-049	6243661000	BMW 2001-03	Dual Mass		
04-217	6243662000	Chevrolet; Pontiac; Saturn 2004-07	NA		
05-050	6243663000	Dodge; Mitsubishi 1989-01	Flat		
06-901	6243664000	Nissan 1975-96	Step	0.003	0.080
06-902	6243665000	Nissan: 300ZX, Frontier, Pickup 1989-99	Step	0.003	0.080

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
07-088	6243667000	Merkur: Scorpio 1988-89	Flat		
07-164	6243668330	Ford; Mercury 1995-04	NA		
08-021	6243669000	Acura: Legend 1991-95	Cup	-0.067	-1.700
08-040	6243670000	Acura: Legend 1993-95	NA		
09-015	6243671000	Isuzu 1987-01	Cup	-0.155	-3.940
09-016	6243672000	Isuzu: Trooper, Trooper II 1987-91	Flat		
09-020	6243673000	Isuzu: Amigo, Rodeo, Honda: Passport 1992-00	Cup	-0.150	-3.810
10-053	6243674000	Mazda: 929, B2600 1987-91	Step	0.020	0.500
11-025	6243675000	Mercedes-Benz: 300, 300E 1986-89	NA		
16-018	6243676000	Toyota 1982-88	Step	0.020	0.500
16-059	6243677000	Toyota 1988-95	Step	0.020	0.500
16-061	6243678000	Lexus: ES250; Toyota: Camry, Celica, RAV4 1988-04	Step	0.020	0.500
16-062	6243679000	Lexus; Scion; Toyota 1990-06	Step	0.020	0.500
16-063	6243680000	Toyota: Supra 1987-92	Step	0.020	0.500
16-069	6243681000	Toyota: 4Runner, Pickup 1987-95	Step	0.020	0.500
16-904	6243682000	Toyota 1988-95	Step	0.020	0.500
20-019	6243684000	Porsche: 968 1992-95	Dual Mass		
21-011	6243685000	Saab: 9000 1991-93	NA		
21-020	6243686000	Saab: 9000 1995-97	NA		
22-031	6243687330	Volvo: C70, S70, V70 1998-02	NA		
02-063 *	6243688000	Audi: S4, S5, 2008-14	NA		
05-151 *	6243689330	Hyundai: Sante Fe 2007-08	NA		
21-040 *	6243690330	Saab: 9-3 2003-06	NA		
21-041 *	6243691330	Saab: 9-3 2005	NA		
24-021 *	6243692000	Hyundai; Kia 2010-14	NA		
05-138	6243699000	Mitsubishi: Lancer 2003-06	NA		
11-046	6243700330	Mercedes-Benz: SLK280, SLK350 2005-08	Dual Mass		
11-047	6243701330	Mercedes-Benz: C350 2006-07	NA		
11-049	6243702000	Mercedes-Benz: SLK230 1999-00	Dual Mass		
22-038 *	6243709330	Volvo: S60, V70 2006-07	NA		
04-256 *	6243717330	Chevrolet: Cobalt, HHR 2008-10	NA		
04-259 *	6243736000	Pontiac: Vibe 2009-10	NA		
16-088	6252419770	Toyota: T100, Tacoma 1993-10	Step	0.020	0.508
01-010	6252786770	AMC; Jeep 1983-86	Flat		
04-069	6252799770	Chevrolet; GMC; Pontiac 1982-95	Flat		
07-077	6252890770	Ford; Mazda 1990-98	Flat		
07-096	6253009770	Ford; Mazda 1993-97	Flat		
16-090	6253010770	Toyota 1994-09	Step	0.020	0.508
07-014	6253013770	Ford; Mercury; Meteor 63-82	Flat		
07-016	6253017770	Ford; Mercury 1977-93	Flat		
04-068	6253018770	Chevrolet: S10, S10 Blazer, S15, T10 1982	Flat		
07-005	6253020770	Ford; Mercury 1979-85	Flat		
05-004	6253024000	Dodge; Plymouth 1959-87	Flat		
07-056	6253025770	Ford 1988-92	Flat		
07-098	6253041770	Ford: F-150, F-250, F-350 1993-94	Flat		
01-018	6253042770	Jeep 1984-85	Flat		
04-055	6253043770	Chevrolet: Camaro; Pontiac: Firebird 1982-84	Flat		
04-133	6253057000	Chevrolet: Camaro; Pontiac: Firebird 1993-95	Flat		
06-070	6253108000	Nissan: Pathfinder 2001-02	NA		
06-074	6253109000	Nissan: Altima, Maxima 2002-06	NA		
06-075	6253110000	Nissan: Frontier, Xterra 2001-04	NA		
10-064	6253113000	Mazda: 3, 6 2006-10	Dual Mass		
16-087	6253114000	Toyota 1995-04	Step	0.020	0.500
04-169	6253115000	Chevrolet: Camaro; Pontiac: Firebird 1996-02	Flat		
05-075	6253116000	Dodge: Stealth; Mitsubishi: 3000GT 1991-99	Cup	-0.827	-21.000
06-042	6253117000	Nissan 1985-96	Step	0.004	0.100
06-046	6253118000	Nissan: 300ZX 1990-96	Step	0.003	0.080

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
06-058	6253119000	Nissan: Frontier, Pathfinder 1997-99	Step	0.004	0.100
06-069	6253120000	Nissan 1999-04	NA		
06-072	6253121000	Infiniti: G35; Nissan: 350Z 2003-04	Dual Mass		
07-905	6253124000	Ford; Mazda 1993-98	Flat		
09-018	6253125000	Isuzu: Pickup, Rodeo 1991-94	Flat		
10-042	6253126000	Mazda: B2600, MPV 1988-93	Step	0.020	0.500
16-093	6253127000	Toyota: Supra 1993-98	Dual Mass		
01-034	6263005770	Jeep 1989-92	Flat		
01-037	6263007770	Jeep 1993	Flat		
05-901	6263009770	Dodge; Jeep 1992-06	Flat		
01-007	6263012770	AMC; Jeep 1981-88	Flat		
07-167	6263017770	Ford; Mazda 2001-10	Flat		
07-139	6263037770	Ford: Ranger; Mazda: B2300, B2500 1995-01	Flat		
01-049	6263080000	Dodge: Nitro; Jeep: Liberty 2005-08	Dual Mass		
04-235	6263081330	Cadillac: CTS 2005-07	NA		
04-241	6263082000	Chevrolet: Colorado; GMC: Canyon; Hummer: H3, H3T 2004-10	NA		
04-262 *	6263084330	Chevrolet: Camaro; Cadillac: CTS 2010-11	NA		
05-114	6263085000	Dodge: Dakota 2000	NA		
06-077	6263086000	Nissan: Frontier, Xterra 2005-08	Dual Mass		
20-028	6263087000	Porsche: Cayenne 2005-06	NA		
01-046	6263088000	Jeep: Liberty, Wrangler 2002-08	NA		
09-021	6263089000	Honda; Isuzu 1992-04	Cup	-0.472	-12.000
01-059 *	6263091000	Jeep; Wrangler 2009-11	NA		
04-021	6270872770	Acadian; GM 1954-84	Flat		
01-035	6271580770	Jeep 1987-89	Flat		
07-042	6272159770	Ford: Mustang; Mercury: Capri 1986-01	Flat		
05-065	6272792770	Dodge; Jeep 1992-06	Flat		
05-029	6273005770	Chrysler; Dodge; Plymouth 1961-87	Flat		
05-031	6273006770	Dodge 1987-91	Flat		
04-019	6273012770	GM 1968-92	Flat		
01-026	6273015770	AMC; Jeep 1957-79	Flat		
01-017	6273016770	Jeep 1980-86	Flat		
01-015	6273017770	Jeep: Cherokee, CJ5, CJ7 1976-79	Flat		
04-084	6273018770	Chevrolet: Corvette 1957-64	Flat		
05-035	6273019770	Dodge; Plymouth 1960-76	Flat		
04-079	6273020770	Buick; Oldsmobile; Pontiac 1971-74	Flat		
01-029	6273021770	Jeep 1966-71	Flat		
04-002	6273022770	Acadian; GM 1961-82	Flat		
04-003	6273023770	Buick; GM 1938-79	Flat		
07-913	6273025770	Ford; Mercury 1984-01	Flat		
19-035	6273028000	Land Rover: Discovery 1994-98	NA		
04-080	6273033000	Chevrolet: Corvette 1985-88	Flat		
19-036	6273034000	Land Rover: Defender 90 1994-95	NA		
01-901	6273035330	Jeep 1989-92	Flat		
03-031	6273036000	BMW: 540i 1994-95	Dual Mass		
04-049	6280702770	Acadian; GM 1863-97	Flat		
07-033	6280723770	Ford 1965-91	Flat		
07-032	6280732770	Ford 1987-97	Flat		
05-038	6280737770	Dodge 1988-91	Flat		
05-063	6280867770	Dodge 1992-93	Flat		
07-128	6282456770	Ford: Bronco, F-150, F-250, F-350 1983-96	Flat		
07-907	6282758770	Ford 1987-97	Flat		
04-153	6282808770	Chevrolet; GMC 1996-99	Flat		
07-076	6283008770	Ford 1987-96	Dual Mass		
07-097	6283021770	Ford: Bronco, F-150, F-250, F-350 1983-96	Flat		
01-030	6283026770	Jeep 1978-88	Flat		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
07-015	6283027770	Ford 1977-82	Flat		
04-089	6283028770	Chevrolet; GMC 1985-93	Flat		
04-121	6283029770	Chevrolet; GMC 1991-95	Flat		
07-013	6283030770	Ford 1980-86	Flat		
04-168	6283037770	Chevrolet; GMC 1994-95	Flat		
01-025	6283051770	AMC; Jeep 1971-79	Flat		
07-031	6283052770	Ford 1984-87	Flat		
07-027	6283055770	Ford; Mercury 1963-77	Flat		
07-026	6283056770	Ford 1983-87	Flat		
07-057	6283057770	Ford 1988-92	Flat		
07-195	6283141770	Ford: Mustang 1999-04	Flat		
07-909	6283145770	Ford: Bronco, F-150, F-250, F-350 1984-98	Flat		
07-022	6283146770	Ford 1983-87	Flat		
04-140	6283148770	Chevrolet; GMC: P30, P3500 1989-91	Flat		
07-058	6283150770	Ford 1988-89	Flat		
07-034	6283151770	Ford 1987	Flat		
04-167	6283156770	Chevrolet; GMC; Isuzu 1996-01	Flat		
04-072	6283158770	Checker; Chevrolet; GMC 1954-79	Flat		
04-020	6283159770	Acadian; GM 1968-82	Flat		
05-032	6283160770	Chrysler; Plymouth 1968-69	Flat		
05-016	6283161770	Dodge; Plymouth 1959-87	Flat		
04-081	6283163770	Chevrolet; GMC 1985-91	Flat		
07-114	6283164770	Ford: Mustang 1994-04	Flat		
07-120	6283189770	Ford; Mercury; Meteor 1961-77	Flat		
04-142	6283232090	Chevrolet: Corvette 1994-96	Dual Mass		
04-192	6283233000	Chevrolet; GMC 1999-00	Flat		
04-204	6283234000	Chevrolet; GMC 2001-07	Flat		
07-186	6283236000	Ford: Mustang 2003-04	NA		
07-188	6283239330	Ford: Mustang 2005-10	NA		
09-028	6283241000	Isuzu: Trooper 1998-02	Cup	-0.472	-12.000
16-112	6283242000	Toyota: Tacoma, Tundra 2005-09	Cup	0.059	1.500
04-086	6283243000	Chevrolet: Astro; GMC: Safari 1986-89	Flat		
04-113	6283244090	Chevrolet: Corvette 1989-93	Dual Mass		
07-908	6283248000	Ford 1988-92	Flat		
09-011	6283249000	Chevrolet: C40; Isuzu: N, NPR Tilt Cab 1986-89	Flat		
16-006	6283250000	Toyota: Land Cruiser 1975-06	Step	0.021	0.530
19-037	6283251000	Jaguar: XJ6, XJS 1990-95	Dual Mass		
16-116 *	6283252000	Toyota: FJ Cruiser, Tacoma, Tundra 2005-14	NA		
04-134	6283254090	Chevrolet: Camaro; Pontiac: Firebird 1993-98	Flat		
07-129	6292347770	Ford 1997-08	Flat		
04-905	6293005770	Chevrolet; Pontiac 1997-04	Modular		
04-216	6293006770	Chevrolet: Corvette 2005-10	Cup	-0.461	-11.700
04-226	6293007770	Cadillac: CTS; Chevrolet: SSR 2004-07	Dual Mass		
04-263 *	6293010330	Chevrolet: Camaro 2010-11	NA		
05-074	6301743770	Dodge 1994-02	Flat		
04-122	6302138770	Chevrolet; GMC 1970-00	Flat		
07-117	6302349770	Ford 1995-98	Flat		
04-170	6303011770	Chevrolet; GMC 1996-00	Flat		
05-108	6303017770	Dodge: Ram 1500 2001-08	Flat		
05-116	6303031770	Dodge 2003-08	NA		
07-084	6303037770	Ford 1958-64	Flat		
05-109	6303048770	Dodge: Dakota, Raider 2001-07	Flat		
07-100	6303051770	Ford 1987-94	Dual Mass		
04-203	6303061000	Chevrolet; GMC 2001-02	Flat		
04-171	6303063770	Chevrolet; GMC 1999-01	Flat		
04-128	6303064770	Chevrolet; GMC 1982-95	Flat		
05-072	6303065770	Dodge: Dakota 1994-00	Flat		

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Product Number			Flywheel Step/Cup Dimensions		
LuK	Global	Description	Flywheel Type	Inches	Millimeters
05-080	6303071770	Dodge 1994-00	Flat		
07-191	6303072770	Ford 1999-10	Cup	-0.591	-15.000
04-234	6303074770	Chevrolet; GMC 2001-06	Dual Mass		
04-205	6303076770	Chevrolet; GMC 2001-06	Flat		
09-027	6303078000	Isuzu: N 1990-98	NA		
09-026	6303080770	Isuzu: N 1987-90	NA		
04-211	6303081770	Chevrolet; GMC 2004-06	Cup	-0.020	-0.500
04-201	6303083000	Chevrolet; GMC 2001-07	Flat		
04-131	6303105000	Chevrolet; GMC 1992-96	Step	0.222	5.650
07-085	6303108000	Ford: P Series 1974-77	Flat		
07-086	6303110000	Ford: P Series 1961-73	Flat		
04-242	6303111000	Chevrolet; GMC 1998	NA		
04-181	6303113000	Chevrolet; GMC 1999-01	Flat		
04-231	6303114330	Chevrolet; GMC 2001-04	Flat		
07-179	6303115000	Ford 1999-10	Cup	-0.587	-14.900
04-087	6311966770	Chevrolet; GMC 1982-95	Flat		
07-092	6312350770	Ford 1987-98	Flat		
04-154	6312352770	Chevrolet; GMC 1996-02	Flat		
05-092	6312353770	Dodge 1998-04	Flat		
04-902	6312757770	Chevrolet; GMC 1955-00	Flat		
04-160	6312807770	Chevrolet; GMC 1996-00	Flat		
05-902	6313001770	Dodge 1989-03	Flat		
04-064	6313031770	Checker; GM 1954-99	Flat		
05-062	6313032770	Dodge; Plymouth 1972-81	Flat		
07-065	6313046770	Ford 1983-87	Flat		
07-050	6313085770	Ford 1977-82	Flat		
04-105	6313086770	Chevrolet; GMC 1954-95	Flat		
04-163	6313087770	Chevrolet; GMC 1992-95	Flat		
04-184	6313089770	Chevrolet; GMC 1996	Flat		
07-131	6313091000	Ford 1987-94	Flat		
07-910	6313093770	Ford 1987-97	Flat		
04-164	6313120000	Chevrolet; GMC 1996-02	Dual Mass		
05-073	6313121000	Dodge 1989-97	Flat		
05-088	6313122000	Dodge 1992-06	Flat		
04-183	6322160000	Chevrolet; GMC 1995-00	Flat		
05-124	6323156000	Dodge 2005-10	Dual Mass		
07-168	6333028770	Ford 1999-03	Flat		
07-154	6333047770	Ford: F Super Duty, F-250, F-350 1994-97	Flat		
05-101	6333104770	Dodge: Ram 2500, Ram 3500 2001-05	Flat		
07-180	6333105000	Ford 2003-10	NA		
05-117	6333107770	Dodge: Ram 2500, Ram 3500 2001-05	Flat		
05-118	6333109000	Dodge 1989-03	Flat		
07-125	6333110770	Chevrolet; Ford; GMC 1966-92	Flat		
04-107	6333111770	Chevrolet; GMC 1961-93	Flat		
04-150	6333112770	Chevy; GMC 1990-98	Flat		
07-126	6333113770	Chevrolet; Ford; GMC 1963-92	Flat		
04-149	6333115770	Chevy; GMC 1990-98	Flat		
05-047	6333117000	Chrysler; Dodge; Plymouth 1959-87	Flat		
07-181	6333118770	Ford 1999-03	NA		
07-171	6333120770	Ford: F Super Duty, F-250, F-350 1994-97	Flat		
04-243	6333154000	Chevrolet: Kodiak; GMC: Topkick 1990-94	NA		
05-145	6333155000	Dodge 1989-03	Flat		
07-198	6333156000	Ford: F600, F700, F800 1993-98	NA		
07-199	6333158000	Ford: F600, F700, F800 1993-98	Flat		
04-106	6333159000	Chevrolet; GMC 1955-98	Flat		
09-019	6353533000	Isuzu 1987-91	NA		

* Denote New Products for 2015 Catalog

FLYWHEEL; VOLANTE; VOLANT-MOTEUR

Product Number		
LuK	Global	Description
DMF013	4150019100	Porsche: 911 1990-98
DMF015	4150050100	BMW: 328i, 328is, 528i, Z3 1996-98
DMF016	4150017110	BMW: 325i, 325is, 525i 1990-95
DMF017	4150016100	BMW: 318i, 318is, 318ti, Z3 1991-99
DMF019	4150122100	BMW 1999-06
DMF020	4150086100	BMW: 540i 1997-03
DMF021	4150110100	BMW: M5, Z8 2000-03
DMF022	4150052100	Audi: A4, A4 Quattro 1997
DMF023	4150071100	Audi; Volkswagen 1997-05
DMF024	4150102100	Porsche: 911 1999-08
DMF025	4150072100	Porsche: Boxster 1997-99
DMF027	4150160100	Audi 2000-05
DMF029	4150601100	Chevrolet; GMC 2001-06
DMF030	4150214100	Ford: Explorer 2002-03
DMF031	4150085100	BMW: 540i 1997
DMF032	4150111100	Audi; Volkswagen 2000-05
DMF033	4150032100	BMW: 540i 1994-95
DMF034	4150154100	Hyundai: Santa Fe, Sonata; Kia: Optima 199-06
DMF035	4150159100	Hyundai: Sonata, Tiburon 2002-08
DMF037	4150194100	BMW: M3, Z3 1992-02
DMF039	4150127100	Audi: A4, A4 Quattro; Volkswagen: Passat 2000-05
DMF040	4150153100	Nissan: Altima, Sentra 2002-06
DMF042	4150120100	Porsche: Boxster 2001-08
DMF043	4150092100	Audi: A4, A4 Quattro; Volkswagen: Passat 1997-99
DMF045	4150165100	Audi: TT, TT Quattro 2003-06
DMF046	4150162100	Cadillac: CTS 2003-04
DMF047	4150201100	Toyota: Supra 1994-98
DMF049	4150149100	Audi: A4 Quattro 2002-05
DMF050	4150175100	BMW: M3, Z4 2001-06
DMF051	4150190100	BMW: Z4 2003-05
DMF052	4150115100	Volkswagen: Golf, Jetta 2002-05
DMF053	4150189100	BMW 2003-06
DMF056	4150089100	BMW: 323i 1998-99
DMF057	4150195100	Volkswagen: Golf 2004
DMF059	4150024100	BMW: 530i 1994-95
DMF061	4150263100	Cadillac: CTS; Chevrolet: SSR 2005-07
DMF062	4150596100	Acura; TL; Honda: Accord, 2003-07
DMF063	4150382100	Acura: CL 2003
DMF064	4150262100	Ford: Focus 2004-07
DMF066	4150258100	Ford: Focus 2002-04
DMF067	4150213100	Infiniti; Nissan: 350Z, G35 2003-07
DMF068	4150144100	Volkswagen: Passat 2003
DMF069	4150607100	Dodge; Jeep: Liberty, Nitro 2005-08
DMF070	4150187100	Mercedes-Benz: C230 2003-04
DMF072	4150250110	Volkswagen: Jetta 2005-06
DMF073	4150109100	BMW: M3, Z3 1998-00
DMF074	4150275100	Dodge: Caliber 2008-09
DMF075	4150229100	Dodge 2005-10
DMF076	4150230100	Audi: S4 2005-09
DMF077	4150597100	Audi: RS4 2007-08

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Product Number		
LuK	Global	Description
DMF078	4150286100	Mercedes-Benz: C230, C300, SLK280, SLK300 2006-10
DMF079	4150391100	Mercedes-Benz: C240, C320 2001-05
DMF080	4150287100	Mercedes-Benz: C230 2005
DMF081	4150303100	Mercedes-Benz: C240, C320, SLK320 2001-04
DMF082	4150389100	BMW 2006-10
DMF084	4150306100	BMW: 550i, 650i 2006
DMF085	4150385100	BMW: 545i, 645Ci 2004-05
DMF086	4150293100	Mercedes-Benz: SLK350 2005-07
DMF087	4150376100	Ford: Escape; Mazda: Tribute 2005-08
DMF088	4150324100	Audi: S4 2004-05
DMF089	4150176100	Mini: Cooper 2002-08
DMF090	4150330100	Audi; Volkswagen 2006-08
DMF091	4150264100	Volkswagen: Beetle, Golf, Jetta, Rabbit 2005-10
DMF092	4150491090	Volkswagen: Beetle, Jetta 2006
DMF093	4150370100	BMW: M5, M6 2006-10
DMF095	4150440100	Nissan: Altima, Maxima 2002-06
DMF097	4150178100	Volvo: C70, S60, S70, V70 1998-05
DMF098	4150448100	Nissan: Frontier, Xterra; Suzuki: Equator 2005-10
DMF099	4150434100	Nissan: Frontier 2005-10
DMF100	4150409100	Nissan: Cube, Sentra, Versa 2007-10
DMF101	4150603100	Nissan: Sentra 2007-10
DMF103	4150446100	Infiniti; G37; Nissan: 370Z 2008-10
DMF104	4150443100	Cadillac: CTS 2009-10
DMF105 *	4150384100	Acura: TL; Honda: Accord 2004-11
DMF107	4150347100	Audi: A4, A4 Quattro 2006-08
DMF108	4150342100	Volkswagen: Eos 2009-10
DMF109	4150426100	Hyundai: Santa Fe 2007-09
DMF110	4150449100	Mitsubishi: Eclipse 2006-10
DMF111	4150348100	Audi: A4 Quattro 2007-08
DMF112	4150377100	BMW 2007-09
DMF113	4150333100	Audi: TT Quattro 2008-09
DMF114	4150387100	BMW: 550i, 650i 2007-10
DMF115	4150369100	Porsche: 911 2008
DMF116 *	4150534100	Chevrolet: Camaro; Cadillac: CTS 2010-13
DMF117 *	4150319100	Saab: 9-3 2003-10
DMF118 *	4150461100	Mazda: 3, 6 2006-13
DMF119 *	4150297100	Kia: Optima; Hyundai: Sonata 2005-08
DMF121 *	4150535100	Mini: Cooper 2007-10
DMF122 *	4150316100	Pontiac: Solstice 2007
DMF123 *	4150431100	Volkswagen: Beetle, Jetta, Passat 2009-14
DMF124 *	4150134110	Volvo: S40, S60, S70 1999-10
DMF125 *	4150482100	Audi: S4, S5 2008-14
DMF126 *	4150629990	Audi; Volkswagen 2004-13
DMF127 *	4150487100	Lexus: IS250 2006-12
DMF129 *	4150570100	Nissan: Juke 2011
DMF131 *	4150524100	Audi; Volkswagen 2008-12
DMF132 *	4150267100	Saab: 9-3 2006-09
DMF133 *	4150465100	Chevrolet: Cruze, Sonic 2011-13
DMF134 *	4150467100	BMW 2009-12
DMF135 *	4150572100	Porsche: 911 2009-12
DMF137 *	4150311100	Volvo: C30, C70, S40, S60, V50, V70 2004-12
DMF141 *	4150344100	Audi: A4 Quattro, A5 Quattro 2009-14

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Product Number		
LuK	Global	Description
DMF146 *	4150312100	Volvo: S60, V70, 2004-07
DMF147 *	4150313100	Volvo: S60, V70 2007
DMF148 *	4150453100	BMW: M3 2008-13
DMF149 *	4150392100	BMW: M5, M6 2006-10
DMF150 *	4150460100	Infiniti: G35; Nissan: 350Z 2007-09
DMF153 *	4150624100	Porsche: 911 1994-09
LFW100	4160124100	Chevrolet; GMC 1978
LFW101	4160125100	Chevrolet; GMC; Pontiac 1966-86
LFW102	4160126100	Chevrolet; GMC 1970-91
LFW103	4160074100	Acadian; GM 1957-99
LFW104	4160083100	Chevrolet; GMC 1967-88
LFW106	4160127100	Dodge; Plymouth 1971-91
LFW108	4160084100	Chevrolet; GMC; Isuzu 1988-04
LFW109	4160081100	Ford 1987-98
LFW110	4160079100	Ford: F-150, F-250 1997-98
LFW111	4160128100	Ford: Mustang; Mercury: Capri 1982-85
LFW112	4160129100	Ford: Mustang; Mercury: Capri 1986-95
LFW113	4160130100	Ford: F-100, F-150, F-250, F-350 1974-76
LFW115	4160131100	Chevrolet; GMC 1985-93
LFW116	4160036100	Ford 1973-94
LFW117	4160132100	Ford: F-150, F-150 Heritage 1997-08
LFW118	4160133100	Honda: Accord, Prelude; Acura: CL 1990-03
LFW123	4160134100	Subaru: Impreza, Legacy 1989-99
LFW125	4160080100	Ford 1997-04
LFW126	4160039110	Chevrolet; GMC 1992-02
LFW127	4160096100	Ford 1987-94
LFW128	4160040110	Ford: F Super Duty, F-250, F-350 1993-94
LFW129	4160135100	Chevrolet: Camaro; Pontiac: Firebird 1985-92
LFW130	4160136100	Chevrolet: Camaro, Corvette; Pontiac: Firebird 1986-92
LFW131	4160137100	Acadian; GM 1962-85
LFW132	4160082100	Ford 1975-96
LFW133	4160138100	Ford: Contour; Mercury: Mystique 1995-00
LFW134	4160214100	Volkswagen: Beetle, Golf, Jetta 1998-06
LFW136 *	4160139100	Volkswagen: Cabrio, Golf, Jetta 1994-02
LFW137	4160140100	Ford: Ranger; Mazda: B2300, B2500 1995-01
LFW138	4160141100	Ford; Mazda: B3000, Ranger 1995-08
LFW140	4160035110	Ford 1994-03
LFW142	4160142100	FoMoCo; Mazda; Merkur 1983-94
LFW146	4160143100	Nissan 1983-04
LFW148	4160144100	Toyota: 4Runner, Celica, Pickup 1975-95
LFW149	4160145100	Chevrolet; GMC; Isuzu 1988-93
LFW152	4160077100	Ford 1999-10
LFW155	4160146100	Ford: Ranger; Mazda: B2300, B2500 1995-01
LFW156	4160147100	Ford; Mazda 1990-97
LFW158	4160148100	Ford: Escort; Mercury: Tracer 1991-96
LFW159	4160149100	Honda: Accord, Prelude 1986-89
LFW160	4160204100	Ford: Ranger; Mazda: B2300, 2001-10
LFW161	4160076100	Ford 1981-96
LFW162	4160150100	GM; Isuzu 1982-03
LFW163	4160078100	Ford 1999-10
LFW165	4160151100	Nissan: Pulsar NX, Sentra 1986-88
LFW166	4160152100	Chevrolet: Nova; Geo: Prizm; Toyota: Corolla 1985-92

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LFW169 *	4160153100	Various Makes 1981-96
LFW170	4160154100	Toyota: Paseo, Tercel 1989-99
LFW172	4160155100	Nissan: Pulsar, Pulsar NX, Sentra 1987-94
LFW174	4160156100	Saturn 1991-02
LFW175	4160157100	Ford: Taurus, Tempo; Mercury: Sable, Topaz 1984-94
LFW176	4160158100	Ford: Aerostar, Ranger; Mazda: B3000 1986-94
LFW187	4160159100	Honda: Civic, Civic del Sol, CRX 1990-98
LFW188	4160160100	Ford 1985-92
LFW189 *	4160122100	Ford: Mustang 1996-98
LFW191	4160215100	Chevrolet: Camaro, Corvette 2005-10
LFW192	4160161100	Jeep 1982-87
LFW193	4160162100	Jeep 1991-04
LFW194	4160163100	Jeep 1987-90
LFW195	4160164100	Cherokee, TJ, Wrangler, YJ 1991-02
LFW196	4160165100	Toyota: 4Runner, Pickup, T100 1988-95
LFW197	4160166100	Chevrolet, Geo: Metro; Pontiac: Firefly 1989-00
LFW198	4160167100	Toyota: Previa, Tacoma 1991-03
LFW199	4160168100	Toyota 1995-04
LFW200	4160169100	Toyota: 4Runner, Tacoma 1995-04
LFW201	4160170100	Chevrolet; GMC 1982-93
LFW202	4160171100	Geo; GM; Suzuki 1989-01
LFW203	4160085100	Chevrolet; GMC 1993-95
LFW205	4160087100	Ford: Bronco, F-150, F-250, F-350 1984-100
LFW206	4160172100	Toyota: Camry, Celica, MR2 1989-01
LFW207	4160173100	Toyota: 4Runner, Pickup 1986-95
LFW208	4160174100	Chrysler; Dodge; Plymouth 1986-95
LFW209	4160217100	Volkswagen 1984-92
LFW210	4160175100	Honda: Civic, CRX, Wagovan 1984-87
LFW211	4160176100	Honda: Civic, CRX 1988-89
LFW212	4160177100	Geo; Toyota: Corolla, Prizm 1992-97
LFW213	4160178100	Isuzu: Amigo, Impulse, Trooper II 1986-93
LFW214	4160179100	Honda; Isuzu 1988-97
LFW215	4160180100	Dodge; Plymouth 1978-91
LFW216	4160181100	Pontiac; Suzuki 1985-95
LFW217	4160182100	Ford: Escort; Mercury: Tracer 1997-03
LFW219	4160183100	Dodge 1973-93
LFW220	4160184100	Nissan 1986-95
LFW221	4160185100	Kia; Mazda 1990-95
LFW222	4160186100	Mazda: 323, MX-3, MX3 Precidia 1990-94
LFW223	4160187100	Ford: Aspire, Festiva 1988-97
LFW224	4160188100	Geo; Isuzu: Storm, Stylus 1990-93
LFW225	4160045100	Acura; Honda: CR-V, Integra 1991-01
LFW226	4160046100	Dodge; Mitsubishi 1981-89
LFW227	4160047100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LFW228	4160048100	Ford; Mazda 1983-93
LFW240 *	4160235100	Honda: Civic 2001-05
LFW241 *	4160231100	Acura: TSX; Honda: Accord 2003-14
LFW244 *	4160049100	Chevrolet; Toyota 1998-08
LFW245 *	4160221100	Scion; Toyota 2001-14
LFW246 *	4160209100	Hyundai; Kia 2000-09
LFW247 *	4160050100	Ford; Mazda 1993-03
LFW252	4160051100	Kia: Sephia, Spectra 1998-04

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Product Number		
LuK	Global	Description
LFW253	4160052100	Kia: Rio 2001-05
LFW254 *	4160053100	Volkswagen 1992-02
LFW255 *	4160210100	Honda; Isuzu 1992-04
LFW258	4160216100	Ford: Fusion; Mazda: 6; Mercury: Milan 2003-09
LFW260 *	4160230100	Toyota: FJ Cruise, Tacoma, Tundra 2005-14
LFW262 *	4160054100	Subaru 1999-11
LFW266 *	4160189100	Infiniti: I30; Nissan: Maxima 1995-01
LFW270	4160190100	Subaru: Baja, Legacy, Outback 2003-09
LFW274	4160191100	Ford 2003-07
LFW276	4160192100	Ford; Mercury 1995-04
LFW281 *	4160193100	Chevrolet: Camaro; Pontiac: Firebird 1996-02
LFW282 *	4160194100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
LFW285 *	4160195100	Chevrolet: Cobalt, HHR 2008-10
LFW286 *	4160251100	Chevrolet: Colorado; GMC: Canyon 2004-12
LFW287 *	4160222100	Pontiac; Toyota 2000-06
LFW295 *	4160211100	Chevrolet; GMC 1997-00
LFW300	4160223100	Dodge: Ram 2500, Ram 3500 2001-05
LFW301	4160205100	Dodge: D250, D350 1989-93
LFW302	4160206100	Dodge: Ram 2500, Ram 3500 1994-05
LFW304 *	4160224100	Dodge: Dakota 1992-00
LFW306 *	4160225100	Infiniti: G20; Nissan: 200SX, NX, Sentra 1991-99
LFW346 *	4160120100	Subaru 1985-94
LFW366 *	4160232100	Ford: Escape, Escort; Mazda: Tribute 1998-04
LFW367 *	4160123100	Ford: Mustang 1999-00
LFW368 *	4160207100	Ford: Mustang 2000-04
LFW369	4160196100	Subaru: Forester, Impreza, Legacy 1996-99
LFW370	4160197100	Nissan: 240SX 1989-98
LFW371 *	4160121100	GM 1995-99
LFW372	4160198100	Chevrolet; GMC 1991-96
LFW374 *	4160199100	Chevrolet: Camaro; Pontiac: Firebird 1990-95
LFW375 *	4160200100	Dodge 1992-01
LFW376 *	4160201100	Chevrolet; GMC 1996-00
LFW382 *	4160202100	Ford; Mazda 2001-11
LFW383 *	4160203100	Chevrolet; GMC 1999-07
LFW385 *	4160208100	GM; Saturn 2000-11
LFW386 *	4160213100	Ford 1983-87
LFW387 *	4160219100	Chevrolet; GMC 2001-07
LFW388 *	4160212100	Toyota; Corolla, Matrix, xD 2008-14
LFW393 *	4160226100	Ford: Mustang 2005-10
LFW405 *	4160227100	Dodge: Dakota, Raider, Ram 1500 2001-09
LFW441 *	4160252100	Hyundai; Kia 2010-12
LFW451 *	4160229100	Ford 1963-95
LFW453 *	4160253100	Hyundai: Accent, Veloster; Kia: Rio, Soul

* Denote New Products for 2015 Catalog

**HYDRAULIC CLUTCH RELEASE SYSTEM;
SISTEMA HIDRÁULICO DE DESEMBRAGUE;
SYSTÈME HYDRAULIQUE DE DÉBRAYAGE**

Product Number		
LuK	Global	Description
CRS001	5130079100	Saturn 1991-99
CRS002	5130106100	Saturn 2000-02
CRS003	5130081100	Jeep: Cherokee, Grand Cherokee 1997-01
CRS004	5110340100	Ford: Bronco II, Ranger 1988-92
CRS005	5110344100	Ford: F-150, F-250 1989-91
CRS006	5130083100	Ford 1983-87
CRS009	5130085100	Ford 1993-98
CRS011	5130107100	Jeep: Wrangler 2000-02
CRS012	5130087100	Dodge 1998-99
CRS013	5130089100	Dodge 2000-02
CRS014	5130090100	Dodge: Ram 2500, Ram 3500 1998-99
CRS015	5130091100	Chevrolet; GMC 1992-95
CRS016	5130092100	Dodge: Ram 2500, Ram 3500 1994-97
CRS017	5110349100	Ford; Mazda 1995-97
CRS018	5110351100	Ford: Explorer, Ranger; Mazda: B3000 1998-00
CRS019	5110352100	Ford; Ranger, Mazda: B2500 1998-00
CRS020	5130093100	Ford 1998-05
CRS021	5130094100	Ford 1999-03
CRS022	5130095100	Chevrolet; S10, GMC: Sonoma 1994-95
CRS023	5130096100	Ford 2003-07
CRS024	5110354100	Ford: Ranger; Mazda: B2300, B3000 1995-97
CRS025	5110370100	Ford: Ranger 2000-08
CRS026	5110355100	Chevrolet; GMC 1996-02
CRS027	5110356100	Ford: Ranger 1993-94
CRS028	5110357100	Ford; Mazda 1993-94
CRS029	5130097100	Chevrolet; GMC: S10, Sonoma 1992-93
CRS030	5130098100	Chevrolet; GMC: S10, Sonoma 1992-93
CRS031	5130099100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
CRS032	5130100100	Jeep: Wrangler, YJ 1994-95
CRS035	5130101100	Jeep: Wrangler 1997-99
CRS037	5130102100	Dodge: Ram 1500 2006-08
CRS038	5110358100	Ford: F-150, F-250 1999-08
CRS039	5110359100	Chevrolet; GMC 2001-02
CRS040	5110360100	Chevrolet; GMC 1999-00
CRS042	5110361100	Ford: Bronco, F-150 92
CRS043	5110362100	Ford: Explorer, Ranger; Mazda: Navajo 1991-92
CRS044 *	5130103100	Ford 2008-10
CRS045 *	5130104100	Jeep: Liberty 2002-04
CRS046 *	5130105100	Ford: 2007-10
CRS047 *	5110371100	Dodge: Ram 1500 2004-06
CRS048 *	5130088100	Dodge: Ram 2005-14

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MASTER CYLINDER; CILINDRO MAESTRO; MAÎTRE-CYLINDRE

Product Number		
LuK	Global	Description
LMC100	5110128100	Acura: Legend; Sterling: 825, 827 1986-90
LMC103	5110423100	Acura: Vigor 1992-94
LMC104	5110107100	Audi 1988-95
LMC105	5110102100	Audi 1978-94
LMC106	5110424100	Audi; Volkswagen 1981-88
LMC108	5110278100	BMW 1982-93
LMC109	5110386100	BMW 1976-93
LMC111	5110177100	BMW 1988-96
LMC112	5110388100	BMW: M5 1991-93
LMC113	5110180100	GM 1983-86
LMC115	5110063100	GM 1987-94
LMC116	5110182100	Buick; Oldsmobile; Pontiac 67-97
LMC117	5110183100	Chevrolet: Corvette 1984-88
LMC118	5110184100	Chevrolet: Camaro; Pontiac: Firebird 1983-92
LMC119	5110185100	Chevrolet: Nova; Toyota: Celica 1982-89
LMC120	5110186100	Chevrolet: Corsica; Volkswagen: Beretta 1987
LMC121	5110555100	Chevrolet: Celebrity; Pontiac: 6000 1987-89
LMC122	5110187100	Chevrolet: Corsica; Volkswagen: Beretta 1988
LMC123	5110188100	Chevrolet: Corsica; Volkswagen: Beretta 1988-93
LMC125	5110481100	GM 1991-94
LMC126	5110189100	Chevrolet: Corsica; Volkswagen: Beretta 1994
LMC127	5110053100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
LMC128	5110191100	Chevrolet; GMC 1983-91
LMC129	5110192100	Chevrolet; GMC 1992-95
LMC130	5110193100	Chevrolet: Astro; GMC: Safari 1985-90
LMC131	5110061100	Chevrolet; GMC; Oldsmobile 1983-91
LMC132	5110195100	Chevrolet; GMC 1987-91
LMC133	5110066100	Chevrolet; GMC; Oldsmobile 1992-94
LMC134	5110047100	Chevrolet; GMC 1988-91
LMC135	5110198100	Various Makes 1983-93
LMC136	5110005100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LMC137	5110482100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LMC138	5110006100	Dodge: Viper 1992-02
LMC141	5110200100	Various Makes 1988-96
LMC142	5110201100	Various Makes 1989-99
LMC144	5110202100	Dodge: Dakota 1987-94
LMC147	5110425100	Dodge: D250, D350 1989-91
LMC148	5110426100	Dodge 1988-94
LMC150	5110028100	Dodge 1981-94
LMC151	5110427100	Dodge 1992-93
LMC152	5110387100	Dodge 1985-87
LMC153	5110004100	Dodge 1994-98
LMC158	5110203100	Eagle: Talon; Mitsubishi: Eclipse; Plymouth: Laser 1990-97
LMC159	5110204100	Eagle; Mitsubishi; Mopar 1988-93
LMC160	5110389100	Ford: Thunderbird 1987-88
LMC161	5110566100	Ford: Thunderbird; Mercury: Cougar 1989-97
LMC162	5110483100	Ford: Probe; Mazda: 626, MX-6 1988-92
LMC164	5110206100	Ford; Mazda 1993-03
LMC165	5110136100	Ford; Mazda; Mercury 1990-08
LMC166	5110076100	Ford 1983-87
LMC167	5110083100	Ford 1983-87
LMC168	5110209100	Ford 1983-89
LMC169	5110080100	Ford; Mazda 1988-91
LMC170	5110071100	Ford 1988-06

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LMC172	5110345100	Ford 1988-06
LMC173	5110428100	Ford: Aerostar 91
LMC174	5110429100	Ford: Aerostar 92
LMC175	5110212100	Ford: Aerostar 1993-97
LMC176	5110087100	Ford 1980-98
LMC177	5110214100	Ford: Bronco, F-150, F-250, F-350 1984-99
LMC180	5110215100	Ford: Ranger 92
LMC181	5110081100	Ford: Ranger 1993-94
LMC182	5110430100	Ford: Explorer, Ranger; Mazda: Navajo 1992
LMC183	5110217100	Ford; Mazda 1993-94
LMC184	5110218100	Geo; Prizm; Toyota: Corolla 1988-90
LMC190	5110431100	Chevrolet; GMC 1994-95
LMC191	5110432100	Honda: Accord 1976-81
LMC193	5110219100	Acura; Honda 1988-01
LMC194	5110484100	Honda: Prelude 1988-91
LMC197	5110576100	Isuzu: I-Mark, Impulse 1983-89
LMC198	5110220100	Honda; Isuzu 1988-97
LMC199	5110485100	Isuzu: Trooper, Trooper II 1988-91
LMC202	5110433100	Lexus: ES300, SC400; Toyota: Camry 1992-96
LMC203	5110221100	Jeep 1984-86
LMC204	5110222100	Jeep 1984-86
LMC205	5110223100	Jeep 1987-90
LMC206	5110224100	Jeep 1991-96
LMC208	5110225100	Jeep: Wrangler YJ 1987-90
LMC209	5110132100	Jeep: Wrangler YJ 1991-95
LMC213	5110486100	Mazda: 626 1981-82
LMC215	5110417100	Mazda: 626 1986-87
LMC220	5110227100	Mazda: B2000, B2200, B2600 1985-93
LMC222	5110487100	Mazda; Mercury: Capri, RX-7 1970-83
LMC223	5110488100	Mazda: RX-7 1984-85
LMC225	5110489100	Mazda: RX-7 1986-91
LMC228	5110228100	Mazda: B2000, B2200 1980-84
LMC230	5110229100	Mazda: MPV 1989-91
LMC235	5110490100	Mitsubishi: Montero 1992-97
LMC236	5110230100	Nissan: Altima 1993-97
LMC237	5110231100	Nissan: 210 1979-82
LMC240	5110146100	Datsun; Nissan 1979-94
LMC242	5110418100	Nissan: NX, Pulsar NX 1987-93
LMC244	5110347100	Nissan: Multi, Stanza 1985-88
LMC245	5110233100	Nissan 1969-82
LMC246	5110234100	Nissan: 200SX 1984-88
LMC248	5110125100	Nissan: 240SX 1989-93
LMC250	5110434100	Nissan: 300ZX 1989-91
LMC251	5110126100	Nissan: 300ZX 1989-96
LMC252	5110491100	Nissan: 300ZX 1991-96
LMC253	5110419100	Datsun; Nissan 1972-83
LMC254	5110235100	Nissan 1986-96
LMC255	5110420100	Nissan: Van 1987-88
LMC256	5110236100	Buick; Oldsmobile; Pontiac 1985-86
LMC257	5110237100	Oldsmobile: Cutlass Calais; Pontiac: Grand Am 1988-93
LMC258	5110435100	GM 1988-90
LMC259	5110421100	Saab: 900, 99 1975-94
LMC260	5110238100	Saturn 1991-99
LMC261	5110436100	Subaru: Legacy 1990-97
LMC262	5110239100	Toyota: Celica, Corona 1974-82
LMC264	5110241100	Toyota: Corolla 1980-82

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Product Number		
LuK	Global	Description
LMC267	5110242100	Lexus; ES250; Toyota: Camry 1983-91
LMC268	5110243100	Toyota: Corolla 1983-85
LMC272	5110246100	Toyota: 4Runner, Cressida, Pickup 1979-88
LMC274	5110247100	Toyota: Tercel 1987-89
LMC275	5110248100	Toyota: Tercel 1989-90
LMC276	5110249100	Toyota: Paseo, Tercel 1991-99
LMC278	5110437100	Toyota: Supra 1986-91
LMC279	5110250100	Toyota: Celica 1990-93
LMC280	5110492100	Mercury: Capri 1991-94
LMC282	5110493100	Toyota: Pickup 1981-87
LMC285	5110251100	Toyota: Pickup 1989-95
LMC286	5110252100	Toyota: 4Runner, Pickup 1989-95
LMC287	5110494100	Toyota: Van 1984-89
LMC288	5110495100	Toyota: Previa 1991-94
LMC289	5110496100	Toyota: T100, Tacoma, Tundra 1993-04
LMC290	5110438100	Volkswagon: Corrado, Passat 1990-94
LMC291	5110179100	Volkswagon: Transporter, Vanagon 1980-89
LMC295	5110556100	Volvo: 740, 760, 940 1983-94
LMC296	5110497100	GM 1992-98
LMC298	5110439100	Chevrolet: Cavalier, Malibu; Pontiac: Sunfire 1995-99
LMC301	5110391100	Saab: 9000 1990-98
LMC308	5110253100	Jeep: CJ5, CJ7 1980-86
LMC309	5110440100	Jeep: Grand Cherokee 1994-96
LMC310	5110498100	Acura; Honda 1992-01
LMC315 *	5110393100	Toyota: 4 Runner 1995-02
LMC316	5110254100	Geo: Prizm; Toyota: Corolla 1988-02
LMC318	5110441100	Toyota: RAV4 1996-06
LMC319	5110442100	Toyota: Camry, Solara 1997-03
LMC320	5110255100	Mazda: Miata 1990-05
LMC325	5110256100	Nissan: Maxima 1994-01
LMC326	5110148100	Nissan 1996-97
LMC328	5110443100	Nissan: Axxess 1990-92
LMC329	5110257100	Nissan: Pathfinder 1996-00
LMC330	5110499100	Toyota: Land Cruiser 1985-87
LMC331	5110500100	Toyota: Celica 1994-99
LMC332	5110258100	Toyota: MR2 1991-95
LMC334	5110501100	Toyota: Land Cruiser 1980-84
LMC336	5110502100	Hyundai: Sonata 1994-98
LMC337	5110260100	Hyundai: Scoupe 1993-95
LMC338	5110503100	Kia: Sportage 1995-97
LMC339	5110261100	Eagle; Mitsubishi; Mopar 1995-00
LMC340	5110415100	Mazda: MX-6 1991-92
LMC341	5110262100	Mitsubishi: Mirage 1997-02
LMC342	5110416100	Mazda: 929 1988-89
LMC343	5110504100	Ford: Probe; Mazda: 626, MX-6 1988-92
LMC344	5110505100	Kia: Sephia 1993-96
LMC345	5110346100	Eagle; Mitsubishi; Mopar 1983-95
LMC346	5110263100	Ford; Mazda 1995-03
LMC347	5110577100	Nissan: Altima 1998-01
LMC348	5110368100	Dodge: Dakota 1995-96
LMC349	5110048100	Chevrolet; GMC 1996-02
LMC350	5110269100	Volkswagen 1992-01
LMC351	5110099100	Audi; Volkswagen 1998-08
LMC352	5110111100	Audi; Volkswagen 1997-05
LMC354	5110037100	Dodge 1998-07
LMC355	5110446100	Escape, Tribute 2001-04

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Product Number		
LuK	Global	Description
LMC356	5110447100	Chevrolet; GMC, Isuzu 1996-04
LMC357	5110170100	Jeep 1997-06
LMC358	5110506100	Mitsubishi: Galant 1994-98
LMC359	5110403100	Ford 1997-04
LMC360	5110106100	Audi: A4, A4 Quattro 1996-97
LMC361	5110109100	Audi: A6, S4, S6 1992-97
LMC362	5110444100	Chevrolet: Camaro; Pontiac: Firebird 1998-02
LMC363	5110153100	Ford: Contour; Mercury: Cougar, Mystique 1995-02
LMC365	5110445100	Acura: NSX 1991-05
LMC366	5110507100	Honda; Isuzu 1998-04
LMC367	5110508100	Honda: CR-V 1997-01
LMC368	5110448100	Mitsubishi: Montero Sport 1997-01
LMC369	5110449100	Chrysler: PT Cruiser 2001-05
LMC370	5110176100	Ford: Focus 2000-10
LMC371	5110509100	Mitsubishi: Galant 1994
LMC372	5110450100	Chevrolet: Corvette 1997-04
LMC373	5110451100	Chevrolet: Camaro; Pontiac: Firebird 1996-97
LMC376	5110138100	Ford 1999-05
LMC377	5110122100	Dodge: Neon 2000-05
LMC378	5110510100	Chrysler: Sebring; Dodge: Status; Mitsubishi: Eclipse 2000-05
LMC379	5110511100	Hyundai: Elantra, Tiburon 2001-06
LMC380	5110512100	Hyundai: Elantra, Tiburon 1998-01
LMC381	5110513100	Hyundai: Sonata; Kia: Magentis, Optima 1999-06
LMC382	5110514100	Honda: Accord 1998-02
LMC384	5110515100	Hyundai: Santa Fe 2001-04
LMC385	5110452100	Isuzu: Trooper 1998-02
LMC386	5110516100	Nissan 1997-04
LMC387	5110517100	Kia: Sephia, Spectra 1996-04
LMC388	5110518100	Kia: Sportage 1998-01
LMC389	5110453100	Scion: xA; Toyota: Echo 2000-06
LMC390	5110519100	Subaru: Forester, Impreza, Legacy 1998-99
LMC391	5110520100	Subaru 1999-06
LMC392	5110454100	Hyundai: Elantra, Tiburon 1996-98
LMC393	5110521100	Hyundai: Accent 1995-99
LMC395	5110522100	Hyundai: Accent 2000-05
LMC396	5110341100	Pontiac; Scion; Toyota 2000-10
LMC398	5110523100	Dodge: Status; Mitsubishi: Eclipse 2000-05
LMC399	5110524100	Nissan: Pathfinder 2001-02
LMC400	5110367100	Ford; Mazda 2001-10
LMC401	5110567100	Jeep: Liberty 2002-04
LMC405	5110525100	Chevrolet: Tracker; Suzuki: Vitara, XL-7 1998-04
LMC407	5110455100	Honda: S2000 2000-09
LMC408	5110456100	Chevrolet; GMC 1999-07
LMC409	5110457100	Honda: Insight 2002-06
LMC410	5110372100	Honda: Civic 2001-05
LMC413	5110458100	Chevrolet; GMC: P30, P3500 1991-95
LMC415	5110568100	Dodge 2003-08
LMC416	5110526100	Nissan: Maxima 2000-01
LMC417	5110113100	Audi: A4, A4 Quattro, RS4, S4 2002-09
LMC418	5110385100	BMW 2004-07
LMC419	5110459100	Chrysler; Mercedes-Benz 1984-06
LMC420	5110460100	Lincoln: LS 2000-02
LMC421	5110379100	Ford: GT 2005-06
LMC423	5110381100	Peugeot: 505 1985-91
LMC426	5110382100	Porsche: 911 1996-97
LMC427	5110175100	Volkswagen: Golf, Jetta 1995-99

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Product Number		
LuK	Global	Description
LMC428	5110384100	Mercedes-Benz 2001-10
LMC429	5110569100	Chevrolet: SSR 2005-06
LMC430	5110380100	Porsche 1977-95
LMC431	5110325100	GM; Hummer; Isuzu 2004-10
LMC432	5110461100	Acura; Honda 2002-08
LMC433	5110462100	Acura: TSX; Honda: Accord, Civic 2006-10
LMC434	5110383100	Honda: Insight 2001
LMC435	5110335100	Nissan: Sentra 2003-06
LMC437 *	5110414100	Nissan: Altima 2007-12
LMC438	5110527100	Infiniti: G35; Nissan: 350Z 2003-07
LMC439	5110528100	Nissan: Altima, Maxima 2003-06
LMC440	5110463100	Nissan: Frontier, Xterra; Suzuki: Equator 2005-10
LMC441 *	5110464100	Nissan: Sentra 2007-12
LMC442 *	5110547100	Nissan: Cube, Juke, Sentra, Versa 2007-14
LMC444	5110465100	Chevrolet: S10 1996-00
LMC445	5110466100	Dodge: Neon 2003-05
LMC446	5110378100	Chrysler: PT Cruiser 2006
LMC447	5110529100	Mazda: RX-8 2004-08
LMC450	5110597100	BMW: 528i 1997-98
LMC451	5110467100	BMW 1993-98
LMC454	5110173100	BMW 2001-10
LMC455 *	5110270100	Volkswagen: Corrado, Passat 1994-97
LMC456	5110468100	Saab: 9-3, 900 1998-03
LMC457	5110373100	Volvo: C70 2003
LMC458	5110374100	Saab: 9-5 2003-07
LMC459	5110174100	BMW 1994-03
LMC460 *	5110119100	Audi; Volkswagen 2002-05
LMC461	5110469100	Porsche: 911 1999-05
LMC462	5110377100	Porsche: 911 1997-98
LMC463	5110470100	Saab: 9-3, 9-3X 2003-10
LMC464 *	5110550100	Mini 2002-14
LMC465	5110471100	Chevrolet: Cavalier; Pontiac: Sunfire 2000-05
LMC467 *	5110551100	Ford: Focus; Mazda: 3, 5 2004-13
LMC468	5110554100	Dodge: Stratus 2003-04
LMC469	5110530100	Subaru: Legacy, Outback 2005-08
LMC470	5110531100	Mitsubishi: Lancer, Outlander 2002-06
LMC471	5110472100	Oldsmobile: Alero; Pontiac: Grand Am 1999-04
LMC472	5110570100	Hyundai: Tucson; Kia: Sportage 2005
LMC473	5110532100	Hyundai: Tiburon 2005-08
LMC474	5110318100	Audi: A3 2006
LMC475 *	5110533100	Hyundai: Elantra 2007-12
LMC476 *	5110553100	Ford: Focus; Hyundai: Sonata
LMC477 *	5110473100	Kia: Sportage; Hyundai: Tucson 2005-10
LMC478	5110534100	Chrysler: PT Cruiser 2005
LMC479	5110571100	Jeep: Liberty 2005
LMC480	5110572100	Dodge: Ram 2500, Ram 3500 2005-10
LMC482	5110535100	Toyota: Corolla 1986-87
LMC483	5110413100	Toyota: Carina, Celica, Corolla 1971-79
LMC484 *	5110585100	Chevrolet: HHR 2006-08
LMC485	5110573100	Ford: Mustang 2005-07
LMC486	5110474100	Chevrolet: Cobalt; Pontiac: G5 05-2009
LMC487	5110475100	Ford: Escape; Mazda: Tribute 2005-06
LMC488	5110476100	Saturn 2000-03
LMC489	5110574100	Saturn 2000-02
LMC490	5110477100	Dodge: Dakota 1997-01
LMC491	5110536100	Toyota: Tundra 2005-06

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Product Number		
LuK	Global	Description
LMC492	5110537100	Hyundai: Tiburon 2003-05
LMC493	5110478100	Dodge: Viper 2003-06
LMC495 *	5110538100	Chevrolet: Corvette 1989-96
LMC496 *	5110560100	Chevrolet; GMC; Isuzu 1987-01
LMC497 *	5110561100	Pontiac: Fiero 1984-86
LMC499 *	5110398100	Ford 1957-67
LMC500 *	5110559100	International 1965-82
LMC501 *	5110578100	Pontiac: Fiero 1986-88
LMC502 *	5110539100	Toyota: Pickup 1977-78
LMC503 *	5110407100	Chevrolet: Luv 1972-78
LMC507 *	5110408100	Toyota: Pickup 1975-76
LMC508 *	5110406100	Datsun: 520 Pickup, 521 Pickup 1968-72
LMC510 *	5110540100	Ford 1967-96
LMC511 *	5110541100	Ford: Courier; Mazda B1600 1972-75
LMC513 *	5110579100	Dodge: 1957-69
LMC514 *	5110399100	Ford: P-350 1957-68
LMC517 *	5110409100	Chevrolet; GMC 1960-84
LMC518 *	5110392100	Nissan: 510 1968-73
LMC519 *	5110557100	Chevrolet: 8000, T70 1973-79
LMC520 *	5110558100	Volvo: 122, 1800, P1800 1962-68
LMC521 *	5110542100	Datsun: 610, 620, 710 Pickup 1973-77
LMC522 *	5110410100	Mazda: 626, B1800, RX-7; Ford: Courier 1977-80
LMC523 *	5110411100	Toyota: Hi-Lux, Pickup 1972-74
LMC524 *	5110394100	Ford: Super Duty, F53, F59, 1989-06
LMC525 *	5110404100	Mercedes-Benz 1974-84
LMC526 *	5110562100	Chevrolet; GMC; Isuzu 1986-98
LMC527 *	5110563100	Toyota: Corona 1966-71
LMC529 *	5110412100	Ford: Courier; Mazda: B1600 1972-76
LMC531 *	5110564100	Mazda: Cosmo, RX-4 1974-78
LMC532 *	5110365100	Daewoo: NUBIRA 1999-02
LMC533 *	5110395100	Daewoo: Leganza 1999-02
LMC536 *	5110565100	Mazda: 808, Rotary Pickup, RX-3 1972-78
LMC561 *	5110405100	Suzuki: Esteem, Sidekick 1996-02
LMC568 *	5110396100	Mitsubishi: Lancer 2002-06
LMC570 *	5110400100	Subaru: Impreza 2002-06
LMC571 *	5110543100	Subaru 2003-09
LMC572 *	5110548100	Suzuki: Aerio 2002-03
LMC575 *	5110402100	Dodge: Dakota; Mitsubishi: Raider 2004-09
LMC603 *	5110479100	Jeep: Wrangler 2007-14
LMC604 *	5110480100	Dodge: Nitro; Jeep: Liberty 2007-08
LMC607 *	5110397100	Infiniti: G35, G37, Q60; Nissan: 370Z 2007-12
LMC611 *	5110364100	Porsche: Cayenne 2005-10
LMC617 *	5110544100	Daewoo: LANOS 1999-01
LMC618 *	5110320100	Dodge; Jeep 2007-14
LMC632 *	5110596100	Ford 2005-10
LMC643 *	5110583100	Subaru: Impreza 2008-11
LMC644 *	5110582100	Subaru: Impreza 2008-11
LMC645 *	5110549100	Subaru: Forester 2009-13
LMC646 *	5110581100	Subaru: Impreza 2008-13
LMC647 *	5110580100	Kia: Optima 2007-10
LMC648 *	5110591100	Cadillac: CTS 2004-06
LMC649 *	5110575100	Chevrolet; GMC 2001-06
LMC650 *	5110363100	Dodge: Ram 1500 2004-06
LMC651 *	5110598100	Pontiac: GTO 2004-06
LMC652 *	5110592100	Chevrolet: Corvette 2005-13
LMC686 *	5110605100	Suzuki: SX4 2007-13

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RELEASE CABLE; CABLE DE LIBERACIÓN; CÂBLE DE DÉBRAYAGE

Product Number		
LuK	Global	Description
LRC300 *	4000412100	Ford: Mustang; Mercury: Capri 1979-95
LRC301 *	4000117100	Ford: Mustang 1996-04

RELEASE FORK; HORQUILLA; FOURCHETTE DE DÉBRAYAGE

Product Number		
LuK	Global	Description
F552615-01 *	4140169900	BMW 2003-14
LF9801	4140178100	GM 1965-91
LF9802	4140179100	Ford 1969-79
LF9803	4140180100	Ford 1975-79
LF9804	4140181100	Ford: F-100, F-150, F-250, F-350 1983
LF9805	4140182100	Chevrolet; GMC 1970-86
LF9807	4140183100	Ford 1975-82
LF9808	4140184100	Chevrolet; GMC 1985-89
LF9809	4140185100	Ford: Bronco, F-150, F-250, F-350 1984-95
LF9812	4140201100	AMC; Jeep 1977-87
LF9813	4140186100	Jeep: CJ5, CJ6 1966-71
LF9815	4140202100	Dodge; Plymouth 1981-87
LF9817	4140187100	Dodge: D400, D500, D600 1975-82
LF9820	4140196100	Jeep 1974-79
LF9821	4140188100	Ford: F500, F600, F700, F800 1979-92
LF9822	4140189100	Ford: F500, F600, F700, F800 1979-92
LF9826	4140190100	Chevrolet; GMC 1973-97
LF9829	4140197100	Ford: Mustang; Mercury: Capri 1982-93
LF9830	4140191100	Chevrolet: Camaro; Pontiac: Firebird 1984-92
LF9831	4140192100	Chevrolet: Camaro; Pontiac: Firebird 1984-92
LF9836	4140198100	Chevrolet; GMC; Isuzu 1984-93
LF9839	4140193100	Ford 1987-97
LF9842	4140204100	Toyota: Tercel 1983-88
LF9849	4140200100	Toyota 1984-99
LF9853	4140194100	Ford: F500, F600, F700, F800 1967-77
LF9864	4140195100	Chevrolet; GMC 1988-95
LF9865	4140177100	BMW 2007-10
LF9923 *	4140205100	Dodge: Ram 1994-14

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SLAVE CYLINDER; CILINDRO ESCLAVO; CYLINDRE RÉCEPTEUR

Product Number		
LuK	Global	Description
LSC001	5120155100	Ford 1985-87
LSC001B	5100044100	Ford 1985-87
LSC002	5120156100	Ford; Mazda; Mercury 1988-98
LSC002B	5100215100	Ford; Mazda; Mercury 1988-01
LSC003	5120157100	Ford; Mazda 1993-10
LSC003B	5100216100	Ford; Mazda 1993-09
LSC100	5120132100	Acura: Legend 1987-88
LSC101	5120205100	Acura: Legend 1986-87
LSC102	5120355100	Acura: Legend; Sterling: 827 1989-90
LSC103	5120358100	Acura: Legend 1991-95
LSC105	5120129100	Acura; Honda 1992-01
LSC106	5120354100	Audi; Volkswagen 1978-88
LSC107	5120043100	BMW 1976-93
LSC108	5120133100	BMW 1978-95
LSC109	5120265100	GM; Isuzu; Mazda 1985-01
LSC110	5120101100	Chevrolet: Camaro; Pontiac: Firebird 1983-92
LSC111	5120267100	Chevrolet: Camaro; Pontiac: Firebird 1993-97
LSC112	5120268100	Chevrolet: Nova; Toyota: Corolla 1985-88
LSC113	5120269100	Chevrolet: Corvette 1984-88
LSC114	5120270100	GM 1985-94
LSC115	5120130100	Chevrolet: Corvette 1989-90
LSC116	5120172100	Chevrolet: Corvette 1991-96
LSC117	5120271100	Chevrolet; GMC 1983-91
LSC118	5120272100	Chevrolet; GMC 1992-95
LSC119	5120273100	Chevrolet; GMC 1988-91
LSC120	5120274100	Chevrolet; GMC; Oldsmobile 1983-92
LSC122	5120275100	Chevrolet; GMC; Toyota 1990-02
LSC123	5120276100	Chevrolet: S10; GMC: Sonoma 1992-95
LSC124	5120277100	Chevrolet; GMC; Oldsmobile 1992-95
LSC127	5120278100	Dodge; Eagle; Plymouth 1985-93
LSC129	5120280100	Various Makes 1992-99
LSC130	5120206100	Mitsubishi; Mopar 1983-99
LSC131	5120281100	Mitsubishi; Mopar 1983-89
LSC132	5120282100	Dodge; Mitsubishi 1988-97
LSC133	5120345100	Dodge: Stealth; Mitsubishi: 3000GT 1991-99
LSC134	5000767100	Dodge: Viper 1992-06
LSC135	5120006100	Dodge 1988-94
LSC136	5120030100	Dodge; Jeep 1992-96
LSC137	5120135100	Dodge; Mitsubishi 1987-95
LSC138	5120136100	Dodge 1985-91
LSC139	5120007100	Dodge 1992-98
LSC140	5120138100	Dodge 1992-93
LSC142	5120009100	Dodge 1994-98
LSC143	5120283100	Various Makes 1985-99
LSC144	5120284100	Various Makes 1987-94
LSC145	5120285100	Eagle: Talon; Mitsubishi: Eclipse; Plymouth: Laser 1990-94
LSC146	5120286100	Eagle; Mitsubishi; Mopar 1990-94
LSC147	5120287100	Ford 1983-04
LSC148	5120207100	Ford: Probe; Mazda: 626, MX-6; Mercury: Capri 1988-94
LSC150	5120008100	Ford; Mazda: 929, Probe 1988-92
LSC151	5120288100	Ford; Mazda 1992-01
LSC153	5120166100	Ford: Escort; Mercury: Tracer 1991-96
LSC154	5120109100	Ford: Bronco II, Ranger 1983-84

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LSC155	5120113100	Ford 1993-94
LSC158	5120360100	Ford 1983-06
LSC161	5120292100	Chevrolet: Astro; GMC: Safari 1985-90
LSC163	5120189100	Honda: Accord, Prelude 1976-82
LSC164	5120208100	Honda: Prelude 1988-91
LSC165	5120293100	Acura; Honda 1990-01
LSC166	5120081100	Isuzu: I-Mark, Impulse 1983-87
LSC167	5120140100	Isuzu: I-Mark, Impulse 1985-89
LSC168	5120294100	Isuzu 1988-95
LSC170	5120295100	Isuzu 1989-94
LSC171	5120296100	Isuzu: Rodeo 1991-92
LSC172	5120297100	Honda; Isuzu 1992-04
LSC173	5120209100	AMC; Jeep 1980-86
LSC174	5120298100	Jeep 1983-86
LSC178	5120299100	Ford; Mazda 1972-84
LSC179	5120128100	Mazda: 626 1983-87
LSC181	5120300100	Ford: Probe; Mazda: 626, MX-6 1988-92
LSC183	5120301100	Mazda: Miata, MPV 1989-91
LSC184	5120302100	Mazda: Miata 1990-05
LSC185	5120210100	Mazda: RX-7 1981-85
LSC186	5120211100	Mazda: RX-7 1983-85
LSC187	5120212100	Mazda: RX-7 1986-91
LSC190	5120303100	Mazda: B2000 1985-87
LSC191	5120304100	Mazda: B2600 1987-88
LSC192	5120305100	Mazda: B2600 198-93
LSC195	5120308100	Nissan 1987-01
LSC196	5120309100	Nissan: 1200, 210, B110, B210 1971-82
LSC198	5120310100	Nissan: 200SX, 240SX, 510, B210, F10 1973-90
LSC199	5120143100	Datsun; Nissan 1970-98
LSC200	5120149100	Nissan 1986-97
LSC201	5120142100	Nissan: 280ZX 1982-83
LSC202	5120312100	Nissan: 300ZX 1984-90
LSC204	5120313100	Nissan: Maxima 1984-88
LSC205	5120349100	Nissan: Multi, Stanza 1985-88
LSC206	5120314100	Nissan 1972-86
LSC207	5120315100	Nissan 1980-86
LSC208	5120213100	Nissan: 720, D21 1986-92
LSC209	5100190100	Saab: 900, 99 1979-93
LSC210	5120316100	Saturn 1991-99
LSC211	5120317100	Lexus: ES250; Toyota: Camry, Celica 1983-91
LSC212	5120214100	Lexus; Toyota: Camry, ES300 1992-96
LSC213	5120318100	Toyota: Celica, Corolla, Corona 1974-85
LSC214	5120144100	Toyota: Celica 1979-81
LSC215	5120146100	Toyota 1981-92
LSC217	5120148100	Toyota: Supra 1986-89
LSC218	5120319100	Toyota: Camry, Celica, Solara 1988-03
LSC219	5120150100	Toyota: Supra 1987-92
LSC223	5120321100	Toyota: Corolla 1984-87
LSC224	5120322100	Toyota: Paseo, Tercel 1987-96
LSC225	5120323100	Toyota: MR2 1985-89
LSC227	5120324100	Dodge; Toyota: MR2, Ram 50 1985-92
LSC228	5120215100	Toyota: MR2 1993-95
LSC229	5120325100	Toyota 1973-80
LSC230	5120152100	Toyota: Pickup 1981
LSC232	5120326100	Toyota 1978-95

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LSC233	5120153100	Toyota: Previa 1991-94
LSC234	5120154100	Toyota: Van 1984-89
LSC235	5120035100	Volkswagen 1990-98
LSC238	5120158100	Volvo 1984-94
LSC239	5120137100	FoMoCo; Mazda; Sterling 1990-96
LSC251	5120160100	BMW: M5 1991-93
LSC255	5120005100	Audi; Porsche 1988-01
LSC257	5120216100	Toyota 1995-04
LSC258	5120217100	Toyota: 4Runner, Tacoma 1995-04
LSC259	5120329100	Geo: Prizm; Toyota: Celica, Corolla 1988-97
LSC260	5120218100	Lexus: SC300; Toyota: Supra 1992-98
LSC262	5120162100	Toyota: T100 1995-98
LSC265	5120159100	GM; Isuzu 1996-02
LSC265B	5100217100	GM; Isuzu 1996-02
LSC266	5100076100	Chevrolet: Corvette 1997-04
LSC267	5100056100	Jeep 1987-92
LSC268	5100013100	Jeep 1989-92
LSC269	5100014100	Jeep 1987-89
LSC270	5100068100	Jeep 1993
LSC271	5100069100	GM 1995-99
LSC272	5100172100	Ford; Mercury 1995-10
LSC273	5100067100	Ford: Contour; Mercury: Cougar, Mystique 1995-02
LSC274	5100070100	GM 1992-94
LSC282	5120134100	Nissan 1991-08
LSC283	5120219100	Infiniti: I30; Nissan: Maxima 1995-01
LSC284	5120331100	Honda: Passport; Isuzu: Rodeo 1993-97
LSC285	5120332100	Isuzu: Amigo, Rodeo 1998-99
LSC286	5120147100	Nissan 1993-97
LSC288	5120164100	Toyota: Land Cruiser 1985-87
LSC289	5120167100	Toyota: T100 1994
LSC292	5120220100	Mazda: RX-7 1986-91
LSC293	5120327100	Kia; Mazda 1990-03
LSC294	5120221100	Hyundai, Kia 1996-10
LSC295	5120222100	Hyundai: Accent 1995-96
LSC296	5120223100	Kia: Sportage 1995-02
LSC297	5120169100	Pontiac; Toyota: RAV4, Vibe 1997-09
LSC298	5120171100	Toyota: Land Cruiser 1980-84
LSC299	5120333100	Mitsubishi: Cordia, Tredia 1983-84
LSC301	5120224100	Mitsubishi: Montero, Montero Sport 1992-99
LSC303	5100016100	Volkswagen: EuroVan 1997-03
LSC306	5100011110	Ford: Focus 2000-04
LSC308	5120225100	Geo: Prizm; Toyota: Corolla 1998-03
LSC309	5120170100	Chevrolet; Jeep 1994-04
LSC312	5120091100	Chrysler: PT Cruiser 2001-04
LSC313	5120173100	Saturn 2000-02
LSC314	5120175100	Dodge 1994-97
LSC315	5120011100	Audi; Porsche; Volkswagen 1997-08
LSC316	5120015100	Audi; Porsche 1988-05
LSC317	5120176100	Acura: NSX 1991-05
LSC320	5100177100	Audi; Volkswagen 2000-10
LSC321	5120226100	Mitsubishi: Lancer, Mirage 1997-04
LSC322	5120357100	Dodge 1998-03
LSC323	5120177100	Ford: Escape; Mazda: Tribute 2001-04
LSC324	5120372100	Dodge: Dakota 1997-01
LSC325	5100051200	GM; Saturn 1999-08

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LSC326	5100219100	Chevrolet; GMC 2001-07
LSC327	5120178100	Ford 1999-07
LSC328	5120122100	Dodge: Neon 2002
LSC329	5120180100	Subaru: Legacy 1992-94
LSC330	5120227100	Subaru: Legacy 1991
LSC334	5120228100	Hyundai: Scoupe 1993-95
LSC335	5120229100	Hyundai: Accent 1997-05
LSC336	5120181100	Isuzu: Amigo, Rodeo 1999-03
LSC337	5120230100	Subaru 1996-06
LSC341	5120231100	Honda: Accord 1998-02
LSC345	5120232100	Mazda: Protege 1999-00
LSC346	5120182100	Nissan: Pathfinder 2001-02
LSC348	5100010100	Volvo 1993-03
LSC349	5100086100	Chevrolet; Saab, Saturn 1998-07
LSC350	5100050100	Chevrolet; GMC 2001-07
LSC351	5120183100	Jeep: Liberty, Wrangler 2002-06
LSC354	5120184100	Honda: Insight 2000-06
LSC355	5120185100	Acura; Honda 2002-09
LSC356	5120343100	Honda: Civic 2001-05
LSC357	5120187100	Honda: S2000 2000-08
LSC358	5120124100	Chevrolet; Suzuki 1998-05
LSC359	5120077100	Porsche: 911 1997-98
LSC360	5120037100	BMW 1992-99
LSC361	5120032100	BMW 1991-07
LSC362	5100060100	Ford: Focus 2002-04
LSC363	5120079100	Porsche: 911 2002-10
LSC365 *	5120233100	Mitsubishi; Mopar 2001-06
LSC366	5120078100	BMW: M3 2001-06
LSC367	5120188100	Porsche: 911 1999-06
LSC369	5120139100	Ford 1999-02
LSC370	5120034100	Nissan: Sentra 1999-06
LSC371	5120356100	Pontiac: Vibe; Toyota: Corolla, Matrix 2003-08
LSC372	5100128100	Chrysler: PT Cruiser 2003-05
LSC373	5100191100	Cadillac: CTS 2003-04
LSC374	5100193100	GM; Hummer; Isuzu 2004-10
LSC375	5100194100	Pontiac: GTO 2004
LSC376	5100161100	Cadillac: CTS 2005-10
LSC377	5100145100	Cadillac: CTS 2004-07
LSC378	5100143100	Chevrolet; GMC 2001-06
LSC379	5100195100	Ford: Mustang 2005-10
LSC380	5100144100	Saturn: Ion-1, Ion-2, Ion-3 2003-07
LSC381	5120234100	Kia: Spectra 2000-04
LSC383	5100196100	Chrysler: PT Cruiser 2005-07
LSC384	5100197100	Pontiac: GTO 2005-06
LSC385	5100035100	Chrysler; Mercedes-Benz 2001-10
LSC386	5100198100	Lincoln: LS 2000-02
LSC387	5120235100	Dodge: Avenger; Mitsubishi: Eclipse 1995-00
LSC388	5120236100	Mitsubishi: Montero Sport 1998-99
LSC389	5120237100	Toyota: Celica 2000-05
LSC391	5120080100	Acura; Honda: Accord, CL, TL 2003-06
LSC392	5100199100	Dodge: Ram 1500 2004-06
LSC393	5120186100	Scion; Toyota: ECHO, xA, xB 2000-06
LSC394	5100200100	Chevrolet: SSR 2005-06
LSC395	5100146100	Ford: Escape; Mazda: Tribute 2005-08
LSC396	5120191100	Mini: Cooper 2005-08

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LSC398	5100108100	Dodge; Jeep, Mitsubishi 2006-10
LSC399	5120192100	Dodge: Neon 2000-05
LSC400	5120193100	BMW: M5 2001
LSC401	5100126100	Dodge: Caliber 2008-09
LSC402	5120121100	Honda: Civic 2003-05
LSC403	5120342100	Toyota: Corolla, Matrix 2003-08
LSC404	5120194100	Scion: TC; Toyota: Camry, RAV4, Solara 2001-10
LSC405 *	5100221100	Nissan: Altima, Juke, Sentra 2007-14
LSC406	5120238100	Infiniti, Nissan: 350Z, G35 2003-04
LSC407	5120336100	Nissan: Altima, Maxima, Sentra 2002-07
LSC408	5120239100	Nissan: Frontier, Xterra; Suzuki: Equator 2005-10
LSC409	5120240100	Nissan: Altima, Maxima 2004-06
LSC410 *	5100164100	Nissan: Cube, Juke, Sentra, Versa 2007-14
LSC411	5120241100	Toyota: Tacoma, Tundra 2005-10
LSC414	5120168100	Ford; Mazda; Mercury 1997-08
LSC415	5120028100	BMW 2000-08
LSC416	5120075100	Porsche: 968 1994-95
LSC417	5120195100	Mini: Cooper 2004-08
LSC420	5120076100	BMW: 540i, 850CSi 1994-95
LSC421	5120196100	Mazda: 3 2004-10
LSC422	5120026100	Audi; Volkswagen 1998-06
LSC423	5120242100	Toyota: Tacoma 2005-10
LSC424	5120243100	Subaru: Forester, Legacy, Outback 2005-06
LSC425	5120244100	Nissan: Frontier 2005-10
LSC426	5120245100	Infiniti; G35; Nissan: 350Z, 2005-07
LSC427	5120197100	Mazda: RX-8 2004-10
LSC429	5120126100	Toyota: MR2 Spyder 2001-05
LSC430	5100220100	Chevrolet: Cobalt, HHR; Pontiac: G5 05-2010
LSC431	5120014100	Audi: A4 Quattro, RS4, S4 2006-09
LSC433	5100201100	Pontiac: Solstice; Saturn: Sky 2007-10
LSC434	5100033100	Mercedes-Benz: SLK230 2001-04
LSC435	5120246100	Dodge: Stratus 2004
LSC436 *	5120247100	Chevrolet: Aveo, Aveo5 2004-11
LSC437 *	5100151100	Hyundai; Kia 2006-13
LSC438 *	5120123100	Hyundai; Kia 2006-14
LSC439	5120198100	Jeep: Liberty 2005
LSC440	5120365100	Dodge: Ram 2500, Ram 3500 2005-10
LSC442	5100096100	Saab: 9-3, 9-3X 2003-10
LSC443 *	5100038100	Saab: 9-3, 9-5 2003-09
LSC444 *	5120347100	Saab: 9-5 2006-07
LSC445 *	5120248100	Honda: Civic, CR-Z, Fit 2006-14
LSC446	5120249100	Toyota: Camry, Celica, RAV4, Solara 1990-99
LSC447	5120125100	Toyota: Corolla 1983-86
LSC449	5100202100	Chevrolet: Corvette 2005-10
LSC451	5120199100	Toyota: Camry 2002-04
LSC452	5120250100	Honda: Civic 2006-09
LSC453	5120251100	Hyundai: Tiburon 2003-08
LSC454	5120252100	Honda: Fit 2007
LSC455 *	5120200100	Dodge: Neon 2003-05
LSC457	5100203100	Pontiac: Solstice; Saturn: Sky 2006-10
LSC458 *	5100188100	Pontiac: G6 2006-07
LSC461 *	5120253100	Pontiac: Fiero 1985-88
LSC462 *	5120254100	Toyota: Land Cruiser 1965-70
LSC463 *	5120088100	International 1961-85
LSC465 *	5120255100	Ford 1965-90

* Denote New Products for 2015 Catalog

Product Number		
LuK	Global	Description
LSC466 *	5120256100	Chevrolet 1961-66
LSC467 *	5120257100	Dodge 1957-68
LSC468 *	5120087100	Ford: C900, F750, F800 1957-81
LSC469 *	5120258100	Pontiac: Fiero 1984
LSC470 *	5120259100	Ford; Jeep 1953-82
LSC471 *	5120260100	GM; International 1958-68
LSC472 *	5120261100	Toyota: Land Cruiser 1975-79
LSC473 *	5120095100	AMC: Eagle, Spirit 1979-88
LSC474 *	5120117100	Ford: Courier 1977-82
LSC475 *	5120262100	Mercedes-Benz 1968-84
LSC476 *	5120115100	Chevrolet: Luv 1976-78
LSC479 *	5120116100	Chevrolet; GMC 1983-85
LSC483 *	5120083100	Chevrolet: Luv 1972-75
LSC484 *	5120108100	Chevrolet; GMC 1960-91
LSC486 *	5120263100	Triumph: Spitfire 1963-80
LSC490 *	5120120100	Chevrolet; Isuzu 1986-1998
LSC491 *	5120264100	MG: MGB, Midget 1963-81
LSC493 *	5120084100	Chevrolet; GMC; Isuzu 1987-01
LSC495 *	5120082100	Mazda: Cosmo, RX-3, RX-4 1974-78
LSC498 *	5120085100	Volkswagen: Vanagon 1980-91
LSC503 *	5120040100	Mercedes-Benz 1984-93
LSC507 *	5120114100	Toyota 1968-74
LSC508 *	5120086100	Toyota: Carina, Corolla 1972-73
LSC514 *	5100189100	Suzuki: Forenza, Optra, Reno 2004-08
LSC516 *	5120010100	Volkswagen: Beetle, Golf, Jetta, Rabbit 2005-14
LSC518 *	5120072100	Toyota: Paseo, Tercel 1996-99
LSC529 *	5120334100	Daewoo: LANOS, Leganza, Nubria 1999-02
LSC538 *	5120073100	Suzuki: Aerio, Esteem 1999-07
LSC565 *	5120201100	Dodge 2003-08
LSC566 *	5100210100	Chevrolet: Camaro 2010-13
LSC568 *	5100169100	Pontiac: G8 2009
LSC574 *	5120335100	Mitsubishi; Mopar 2000-10
LSC575 *	5100103100	Volvo: S40, 2004-10
LSC577 *	5100170100	Suzuki: Kizashi, SX4 2007-13
LSC579 *	5120074100	BMW 2007-14
LSC580 *	5100165100	Suzuki: Grand Vitara 2006-13
LSC581 *	5100112100	Volvo: S60, V70 2004-07
LSC582 *	5120202100	Dodge: Nitro; Jeep: Liberty, Wrangler 2007-14
LSC583 *	5100102100	Volvo: C30, C70, S40, V50 2004-13
LSC584 *	5120203100	Ford 2003-07
LSC585 *	5120204100	Dodge 2002-08.
LSC587 *	5100212100	Ford: F600, F700 1993-95
LSC588 *	5120353100	Dodge: Dakota; Mitsubishi: Raider 2004-09
LSC589 *	5120339100	Mazda: B2000, B2200 1981-84
LSC590 *	5100180100	Chevrolet: Cruze, Sonic 2011-13
LSC598 *	5120350100	Mazda: 6 2003-13
LSC603 *	5100218100	Infiniti: G35, G37, Q60; Nissan: 350Z, 370Z 2007-14
LSC609 *	5100097100	Nissan: Versa, Versa Note 2009-14
LSC624 *	5120060100	Ford 2008-10
LSC625 *	5100214100	Ford: Mustang 2010-13
LSC629 *	5120363100	Toyota: Land Cruiser 1971-75
LSC630 *	5100058100	Ford: Fiesta 2011-14

* Denote New Products for 2015 Catalog

NCT-1003**Pilot Bearing Puller Kit****Juego de desmontaje del cojinete piloto
Ensemble d'extraction de roulement-guide**

This kit includes a slide hammer with two shafts and eight expandable tips in a plastic case.

Este juego incluye un martillo deslizante con dos mangos y ocho puntas extensibles en un estuche plástico.

Cet ensemble comprend un extracteur à inertie à deux griffes et huit embouts extensibles, le tout rangé dans un étui en plastique.

NCT-1010**Quick Disconnect Tool****Herramienta de desconexión rápida
Outil à débranchement rapide**

Required tool to remove internal clutch slave cylinder hydraulic line for Ford Explorer, Ranger, F-Series Truck, Thunderbird and Dodge Viper.

Se necesita para sacar la manguera hidráulica interna del cilindro esclavo del embrague en Ford Explorer, Ranger, F-Series Truck, Thunderbird y Dodge Viper.

Outil requis pour débrancher la conduite hydraulique du cylindre récepteur d'embrayage pour les véhicules Explorer, Ranger, Série F et Thunderbird de Ford, et Viper de Dodge.

NV12-205**Reverse Fluid Injection Bleeder Tool****Herramienta de purgado de inyección
inversa de fluidos****Outil de purge par rétroinjection de liquide**

For fast and effective bleeding of hydraulic clutch and brake systems, this tool is designed for light-duty bleeding with a 12 ml injection stroke and 80 psi pressure. Includes a plastic molded case.

Para el purgado rápido y efectivo de los sistemas hidráulicos de embrague y freno. Está diseñada para purgados de servicio ligero con inyecciones de 12 mL y una presión de 80 psi. Incluye un estuche plástico a la medida

Cet outil permet une purge rapide et efficace des systèmes hydrauliques d'embrayage et de freinage. Il est conçu pour les purges légères, et présente une course de 12 ml et une pression de 80 lb/po2. Comprend un étui en plastique moulé.

4000425100**Ford Self Adjusting Clutch Turn Back Tool****Herramienta para retroceso del sistema
autoajustable para 2CT Ford****Outil de réalignement pour embrayage à
compensation automatique d'usure Ford.****4000418100****Double Clutch (2CT) Base Installation Tool****Herramienta de instalación 2CT básica****Outils de base pour l'installation d'embrayage
double****4000427100****Double Clutch (2CT) Ford Specific Installation Tool****Herramienta de instalación 2CT Ford****Outil spécifique pour l'installation d'embrayage
double Ford**

MODEL - MAKE INTERCHANGE

Key Translations		
Model to Make Interchange	Índice de modelo-fabricante	Index des marques et des modèles
Model	Modelo	Modèle
Make	Fabricante	Marques

Model	Make
1 Series M	BMW
1.6 EL	Acura
2	Mazda
2.2 CL	Acura
2.3 CL	Acura
2.8 Bavaria	BMW
3	Mazda
3.0	BMW
3.0 CS	BMW
3.0 CSi	BMW
3.0 CSL	BMW
3.0 S	BMW
3.0 Si	BMW
3.3	BMW
3.4	Jaguar
3.8	Jaguar
4A 4100	Chevrolet
4B 4400	Chevrolet
4C 4500	Chevrolet
4 Runner	Toyota
5	Mazda
5A 5100	Chevrolet
5B 5400	Chevrolet
5C 5700	Chevrolet
5D 5100S	Chevrolet
5E 5400S	Chevrolet
5F 5700S	Chevrolet
6	Mazda
6A 6100	Chevrolet
6B 6400	Chevrolet
6C 6500	Chevrolet
6D 6702	Chevrolet
6E 6800	Chevrolet
6F 6100S	Chevrolet
6G 6400S	Chevrolet
6H 6500S	Chevrolet
6i	Mazda
9-2X	Saab
9-3	Saab
9-3X	Saab
9-5	Saab
18i	Renault
24	Dodge
80	Audi
80 Quattro	Audi
88	Oldsmobile
90	Audi

Model	Make
90 Quattro	Audi
95	Saab
96	Saab
98	Oldsmobile
99	Saab
100	Audi
	GMC
100 CS	Audi
100 E	Audi
100 LS	Audi
100 Quattro	Audi
100 S	Audi
100 Series	Audi
122	Volvo
124	Fiat
124 S	Fiat
124 TG	Fiat
128	Fiat
128 i	BMW
131	Fiat
135 i	BMW
140	Volvo
142	Volvo
144	Volvo
145	Volvo
150	GMC
164	Alfa Romeo
183 RE	International
190 C	Mercedes-Benz
190 D	Mercedes-Benz
190 D Turbo	Mercedes-Benz
190 DC	Mercedes-Benz
190 E	Mercedes-Benz
193 RE	International
200	Audi
	Chrysler
	Mercedes-Benz
200 D	Mercedes-Benz
200 Quattro	Audi
200 SX	Datsun
	Nissan
210	Nissan
220	Mercedes-Benz
220 D	Mercedes-Benz
228 i	Maserati
230	Mercedes-Benz
230 S	Mercedes-Benz

Model	Make
230 SL	Mercedes-Benz
240	Volvo
240 D	Mercedes-Benz
240 SX	Nissan
240 Z	Nissan
242	Volvo
244	Volvo
245	Volvo
250	GMC
	Mercedes-Benz
250 C	Mercedes-Benz
260	Volvo
260 E	Mercedes-Benz
260 Z	Nissan
262	Volvo
264	Volvo
265	Volvo
280	Mercedes-Benz
280 C	Mercedes-Benz
280 CE	Mercedes-Benz
280 E	Mercedes-Benz
280 S	Mercedes-Benz
280 SE	Mercedes-Benz
280 SEL	Mercedes-Benz
280 SL	Mercedes-Benz
280 Z	Nissan
280 ZX	Nissan
300	Chrysler
	Mercedes-Benz
300 CD	Mercedes-Benz
300 CD Turbo Diesel	Mercedes-Benz
300 CE	Mercedes-Benz
300 D	Mercedes-Benz
300 D Turbo Diesel	Mercedes-Benz
300 E	Mercedes-Benz
300 M	Chrysler
300 SD	Mercedes-Benz
300 SDL	Mercedes-Benz
300 SE	Mercedes-Benz
300 SEL	Mercedes-Benz
300 SL	Mercedes-Benz
300TD	Mercedes-Benz
300TE	Mercedes-Benz
300 ZX	Nissan
304	Peugeot
306	Peugeot
308 GTB	Ferrari
308 GTBi	Ferrari
308 GTS	Ferrari
308 GTSi	Ferrari
310	Nissan
316	BMW

Model to Make Index

Model	Make	Model	Make	Model	Make
316 i	BMW	380 SLC	Mercedes-Benz	535 i GT	BMW
318	BMW	400	Dodge	535 i GT xDrive	BMW
318 Ci	BMW	400 E	Mercedes-Benz	535 i xDrive	BMW
318 i	BMW	400 i	Ferrari	535 is	BMW
318 ic	BMW	400 SE	Mercedes-Benz	535 xi	BMW
318 is	BMW	400 SEL	Mercedes-Benz	540 i	BMW
318 ti	BMW	400 SS Pickup	Chevrolet	540 it	BMW
320	BMW	404	Peugeot	544	Volvo
320 Ci	BMW	405	Peugeot	545 i	BMW
320 i	BMW	411	Nissan	550 i	BMW
323	Mazda		Volkswagen	550 i GT	BMW
323 Ci	BMW	412	Volkswagen	550 i GT xDrive	BMW
323 i	BMW	420 SEL	Mercedes-Benz	550 i xDrive	BMW
323 is	BMW	430 i	Maserati	560 SEC	Mercedes-Benz
323 ic	BMW	440	Dodge	560 SEL	Mercedes-Benz
325	BMW	442	Oldsmobile	560 SL	Mercedes-Benz
325 Ci	BMW	445	Volvo	600	Dodge
325 e	BMW	450-8A	GMC		Honda
325 es	BMW	450-8V	GMC	600 SEC	Mercedes-Benz
325 i	BMW	450 SE	Mercedes-Benz	600 SEL	Mercedes-Benz
325 ic	BMW	450 SEL	Mercedes-Benz	604	Peugeot
325 is	BMW	450 SL	Mercedes-Benz	610	Nissan
325 iX	BMW	450 SLC	Mercedes-Benz	616	Mazda
325 td	BMW	500	Fiat	618	Mazda
325 tds	BMW	500 E	Mercedes-Benz	620	Nissan
325 xi	BMW	500 SE	Mercedes-Benz	620 Pickup	Nissan
328 Ci	BMW	500 SEL	Mercedes-Benz	626	Mazda
328 i	BMW	500 SL	Mercedes-Benz	628 csi	BMW
328i xDrive	BMW	504	Peugeot	630 CSi	BMW
328 ic	BMW	505	Peugeot	633 CSi	BMW
328 is	BMW	510	Nissan	635 CSi	BMW
328 xi	BMW	512 BB	Ferrari	645 Ci	BMW
330	Dodge	518	BMW	650 i	BMW
330 Ci	BMW	518 i	BMW	710	Nissan
330 Ci M	BMW	520 i	BMW	720	Nissan
330 i	BMW	521 Pickup	Nissan	720 Pickup	Nissan
330 i M	BMW	523 i	BMW	730 i	BMW
330 xi	BMW	524 td	BMW	730 iL	BMW
335 d	BMW	525 e	BMW	733 i	BMW
335 i	BMW	525 i	BMW	735 i	BMW
335 i xDrive	BMW	525 it	BMW	735 iL	BMW
335 is	BMW	525 td	BMW	740	Volvo
335 xi	BMW	525 tds	BMW	740 i	BMW
350 SD	Mercedes-Benz	525 XI	BMW	740 iL	BMW
350 SDL	Mercedes-Benz	528	BMW	740 Li	BMW
350 SL	Mercedes-Benz	528 e	BMW	750 i	BMW
350 Z	Nissan	528 i	BMW	750 i xDrive	BMW
356 A	Porsche	528i xDrive	BMW	750 iL	BMW
356 B	Porsche	528 it	BMW	750 Li	BMW
356 C	Porsche	528 xi	BMW	760	Volvo
370 Z	Nissan	530 i	BMW	760 i	Volvo
380 SE	Mercedes-Benz	530 it	BMW	760 Li	Volvo
380 SEC	Mercedes-Benz	530 xi	BMW	780	Volvo
380 SEL	Mercedes-Benz	533 i	BMW	808	Mazda
380 SL	Mercedes-Benz	535 i	BMW	810	Nissan

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Model	Make
825	Sterling
827	Sterling
840 Ci	BMW
850	Volvo
850 Ci	BMW
850 CSi	BMW
850 i	BMW
880	Dodge
900	Saab
900 A	International
910	Nissan
911	Porsche
924	Porsche
924 Turbo	Porsche
924 S	Porsche
928	Porsche
929	Mazda
930	Porsche
940	Volvo
944	Porsche
960	Volvo
968	Porsche
1000	GMC
1000 A	International
1100	Fiat Chevrolet
1100 A	International
1200	Chevrolet Mazda Nissan
1200 A	International
1200 HD	LADA
1300	LADA Subaru
1300 A	International
1300 B	International
1300 C	International
1310	International
1400	Subaru
1500	BMW Chevrolet Fiat GMC LADA
1600	BMW LADA Nissan Subaru
1600/2	BMW
1600 LS	LADA
1600 ti	BMW
908 B	International
908 C	International
1603	International
1650	International

Model	Make
1650 FC	International
1723 School Bus	International
1724	International
1750	International
1754	International
1800	BMW Mazda Subaru Volvo
1800 ti	BMW
1900	Opel
2000	BMW Nissan Rover
2000 GTX	Dodge Eagle
2000 cs	BMW
2000 ti	BMW
2000 ti Lux	BMW
2002	BMW
2002 ti	BMW
2002 tii	BMW
2300	Mitsubishi
2300 - Pickup	Mitsubishi
2500	BMW GMC Ram
2600	Mitsubishi
3500	Ram
4500	Ram
5000	Ram
2600 - Pickup	Mitsubishi
2800	BMW
2800 CS	BMW
3000	BMW
3000 GT	Mitsubishi
3100	Chevrolet
3200	Chevrolet
3400	Chevrolet
3500	Chevrolet Rover
3600	Chevrolet
3700	Chevrolet
3800	Chevrolet
3900	Chevrolet
4000	Audi
4000 Quattro	Audi
4000 S	Audi
5000	Audi
5000 Quattro	Audi
6000	Pontiac
8000	Chevrolet
9000	Saab
A3	Audi
A4	Audi

Model	Make
A4 Quattro	Audi
A5	Audi
A5 Quattro	Audi
A6	Audi
A6 Quattro	Audi
A8	Audi
A8 Quattro	Audi
A30	Austin
A35	Austin
A40	Austin
A100	Dodge
A130	International
AB120	International
Acadian	Acadian Pontiac
Accent	Hyundai
Acclaim	Plymouth
Accord	Honda
Accord CrossTour	Honda
Achieva	Oldsmobile
Aerio	Suzuki
Aerostar	Ford
AK	Chevrolet
AL	Chevrolet
Alero	Oldsmobile
Alfa 6	Alfa Romeo
Alfetta	Alfa Romeo
Allante	Cadillac
Alliance	Renault
Alliance GTA	Renault
Allroad Quattro	Audi
Allure	Buick
Alpina B7	BMW
Alpina B7 xDrive	BMW
Alpina B7L	BMW
Alpina B7L xDrive	BMW
Altima	Nissan
AM80	International
AM120	International
AM130	International
Amanti	Kia
Ambassador	American Motors
America	Austin
American	American Motors
Amigo	Isuzu
AMX	American Motors
AN	Chevrolet
Apollo	Buick
Aries	Dodge
Arrow	Plymouth
Arrow Pickup	Plymouth
Ascona	Opel
Aspen	Dodge
Aspire	Ford
Astra	Saturn

Model	Make
Astre	Pontiac
Astro	Chevrolet
Atlantic	Volkswagen
Attitude	Dodge
Aura	Saturn
Aurora	Oldsmobile
Avalon	Toyota
Avenger	Dodge
Aveo	Chevrolet
Aveo5	Chevrolet
Axxess	Nissan
Azera	Hyundai
B50	Chevrolet GMC
B60	Chevrolet
B70	Chevrolet
B100	Dodge
B100 Van	Dodge
B110	Nissan
B130	International
B150	Dodge
B200	Dodge
B200 Van	Dodge
B210	Nissan
B250	Dodge
B300	Dodge
B300 Van	Dodge
B350	Dodge
B600	Ford
B700	Ford
B1500	Dodge
B1600	Mazda
B1800	Mazda
B2000	Mazda
B2200	Mazda
B2300	Mazda
B2500	Dodge Mazda
B2600	Mazda
B3000	Mazda
B3500	Dodge
B4000	Mazda
B6000	GMC
B7000	GMC
Baja	Subaru
Baleno	Suzuki
Barracuda	Plymouth
Bavaria	BMW
Beaumont	Acadian
Beauville	Chevrolet
Beetle	Volkswagen
Bel Air	Chevrolet
Belvedere	Plymouth
Belvedere I	Plymouth
Belvedere II	Plymouth

Model	Make
Belvedere Satellite	Plymouth
Beretta	Chevrolet
Berlina	Alfa Romeo
BG	Chevrolet
Biscayne	Chevrolet
BJ	Chevrolet
BK	Chevrolet
BL	Chevrolet
Blazer	Chevrolet
BM	Chevrolet
BN	Chevrolet
Bobcat	Mercury
Bonneville	Pontiac
Bonneville Custom	Pontiac
Bora	Volkswagen
Boss	Chevrolet
Boxster	Porsche
Brat	Subaru
Brasilia	Volkswagen
Brava	Fiat
Bravada	Oldsmobile
Breeze	Plymouth
Breezeway	Mercury
Bronco	Ford
Bronco II	Ford
Brookwood	Chevrolet
Brougham	Cadillac Dodge Mercury
C10	Chevrolet
C15	GMC
C15 Pickup	GMC
C15 Suburban	GMC
C20	Chevrolet
C25	GMC
C25 Suburban	GMC
C30	Chevrolet
C32 AMG	Mercedes-Benz
C35	GMC
C35 Pickup	GMC
C36 AMG	Mercedes-Benz
C40	Chevrolet GMC
C43 AMG	Mercedes-Benz
C50	Chevrolet
C55 AMG	Mercedes-Benz
C60	Chevrolet
C63 AMG	Mercedes-Benz
C70	Chevrolet Volvo
C80	Chevrolet GMC
C100	International
C110	International
C120	International

Model	Make
C130	International
C220	Mercedes-Benz
C230	Mercedes-Benz
C240	Mercedes-Benz
C250	Mercedes-Benz
C280	Mercedes-Benz
C300	Mercedes-Benz
C320	Mercedes-Benz
C350	Mercedes-Benz
C600	Ford
C700	Ford
C800	Ford
C900	International
C1000	GMC International
C1000 Suburban	GMC
C1100	International
C1200	International
C1300	International
C1500	Chevrolet GMC
C1500 Pickup	GMC
C1500 Panel Delivery	GMC
C1500 Suburban	GMC
C2500	Chevrolet GMC
C2500 Panel Delivery	GMC
C2500 Suburban	GMC
C3500	Chevrolet GMC
C3500 Pickup	GMC
C3500 HD	GMC
C4000	Chevrolet
C5000	GMC
C5500	Chevrolet GMC
C6000	GMC
C6500	Chevrolet GMC
C7000	Ford GMC
C7500	Chevrolet GMC
C8500	Chevrolet GMC
CC	Volkswagen
CJ5	Jeep
CJ6	Jeep
CJ7	Jeep
CK	Chevrolet
CL	Acura
CL55 AMG	Mercedes-Benz
CL63 AMG	Mercedes-Benz
CL65 AMG	Mercedes-Benz
CL500	Mercedes-Benz

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Model	Make
CL550	Mercedes-Benz
CL600	Mercedes-Benz
CLK55 AMG	Mercedes-Benz
CLK63 AMG	Mercedes-Benz
CLK320	Mercedes-Benz
CLK350	Mercedes-Benz
CLK430	Mercedes-Benz
CLK500	Mercedes-Benz
CLK550	Mercedes-Benz
CLS55 AMG	Mercedes-Benz
CLS63 AMG	Mercedes-Benz
CLS500	Mercedes-Benz
CLS550	Mercedes-Benz
CM75	International
CM80	International
CM110	International
CO1600	Isuzu
CO1610B	Isuzu
CO1710B	International
CO1750B	International
CO1810B	International
CO1850B	International
CO1910B	International
CO1950B	International
CR-V	Honda
CRX	Honda
CR-Z	Honda
CSX	Acura
CT200h	Lexus
CTS	Cadillac
Caballero	GMC
Cabrio	Volkswagen
Cabriolet	Volkswagen
Calais	Oldsmobile
Caliber	Dodge
Caliente	Mercury
Camargue	Rolls Royce
Camaro	Chevrolet
Camry	Toyota
Canso	Acadian
Canyon	GMC
Capri	Mercury
Caprice	Chevrolet
Caravan	Dodge
Caravelle	Plymouth
Caribe	Volkswagen
Carina	Toyota
Carrera GT	Porsche
Catalina	Pontiac
Catera	Cadillac
Cavalier	Chevrolet
Cayenne	Porsche
Cayman	Porsche
Celebrity	Chevrolet
Celica	Toyota

Model	Make
Centurion	Buick
Century	Buick
Challenger	Dodge
Champ	Plymouth
Charade	Daihatsu
Charger	Dodge
Cherokee	Jeep
Chevelle	Chevrolet
Chevette	Chevrolet
Chevy II	Chevrolet
Cimarron	Cadillac
Cirrus	Chrysler
Citation	Chevrolet
Citation II	Chevrolet
Civic	Honda
Civic del Sol	Honda
Classic	American Motors
Cobalt	Chevrolet
Cobra Jet	Ford
Colony Park	Mercury
Colorado	Chevrolet
Colt	Dodge
	Mitsubishi
	Plymouth
Colt Premier	Plymouth
Colt Vista	Plymouth
Comanche	Jeep
Combi	Volkswagen
Comet	Mercury
Commuter	Mercury
Compass	Jeep
Concord	American Motors
Concorde	Chrysler
Conquest	Chrysler
	Dodge
Conquest	Plymouth
Continental	Lincoln
Contour	Ford
Cooper	Mini
Cooper Countryman	Mini
Cooper Paceman	Mini
Cordia	Mitsubishi
Cordoba	Chrysler
	Seat
Corniche	Rolls Royce
Corolla	Toyota
Corona	Dodge
	Toyota
Coronet	Dodge
Corrado	Volkswagen
Corsica	Chevrolet
Cortina	Ford
Corvair	Chevrolet
Corvette	Chevrolet
Cosmo	Mazda

Model	Make
Cougar	Mercury
Country Sedan	Ford
Country Squire	Ford
Coupe	Audi
	Fiat
	Opel
Coupe GT	Audi
Coupe Quattro	Audi
Courier	Ford
Cressida	Toyota
Cricket	Plymouth
Crossfire	Chrysler
Crown	Toyota
Crown Victoria	Ford
Cruze	Chevrolet
Cube	Nissan
Cuda	Plymouth
Custom	Ford
	Mercury
Custom 500	Ford
Custom Cruiser	Oldsmobile
Custom Ranch Wagon	Ford
Custom Royal	Dodge
Custom Sierra	Dodge
Custom Star Chief	Pontiac
Cutlass	Chevrolet
	Oldsmobile
Cutlass Calais	Oldsmobile
Cutlass Ciera	Oldsmobile
Cutlass Cruiser	Oldsmobile
Cutlass Salon	Oldsmobile
Cutlass Supreme	Oldsmobile
Cyclone	Mercury
D21	Nissan
D21 Pickup	Nissan
D50	Dodge
D50 Pickup	Dodge
D100	Dodge
D100 Pickup	Dodge
D150	Dodge
D200	Dodge
D200 Pickup	Dodge
D250	Dodge
D300	Dodge
D300 Pickup	Dodge
D350	Dodge
D400	Dodge
D500	Dodge
D600	Dodge
D700	Dodge
D900 1/2 Ton	International
D1000 1/2 Ton	International
D1100 1/2 Ton	International
D1200 3/4 Ton	International
D1300 1 Ton	International

Model	Make
DJ5	Jeep - Kaiser Corp
DL	Subaru
DP	Chevrolet
DR	Chevrolet
DS	Chevrolet
DR	Chevrolet
DS	Chevrolet
DTS	Cadillac
Dakota	Dodge
Dart	Dodge
Dasher	Volkswagen
Daytona	Chrysler
	Dodge
Defender 90	Land Rover
Del Ray	Chevrolet
Delmont Eighty-Eight	Oldsmobile
Delta 88	Oldsmobile
Deluxe	Chevrolet
	Opel
	Subaru
Deluxe 210	Chevrolet
Demon	Dodge
Derby	Volkswagen
DeVille	Cadillac
Diamante	Mitsubishi
Dino 308 GT4	Ferrari
Diplomat	Dodge
Discovery	Land Rover
Duster	Plymouth
Dynamic 88	Oldsmobile
Dynasty	Chrysler
	Dodge
E55 AMG	Mercedes-Benz
E63 AMG	Mercedes-Benz
E-100 Econoline	Ford
E-150	Ford
E-150 Econoline	Ford
E-150 Econoline Club Wagon	Ford
E-150 Econoline Super Van	Ford
E-200 Econoline	Ford
E-250 Econoline	Ford
E300	Mercedes-Benz
E-300 Econoline	Ford
E320	Mercedes-Benz
E350	Mercedes-Benz
E-350 Econoline	Ford
E420	Mercedes-Benz
E430	Mercedes-Benz
E-450	Ford
E500	Mercedes-Benz
E-550	Ford
E550	Mercedes-Benz
E Class	Chrysler

Model	Make
E Type	Jaguar
EL	Acura
ES250	Lexus
ES300	Lexus
ES350	Lexus
EVR Tilt Cab	Isuzu
EXP	Ford
Eagle	American Motors
Echo	Toyota
Eclipse	Mitsubishi
El Camino	Chevrolet
Elantra	Hyundai
Eldorado	Cadillac
Electra	Buick
Electra 225	Buick
Element	Honda
Elite	Ford
Encore	Renault
Envoy	GMC
Eos	Volkswagen
Epica	Chevrolet
Equator	Suzuki
Equus	Hyundai
Escape	Ford
Escort	Ford
Everest	Ford
Estate Wagon	Buick
Esteem	Suzuki
EuroVan	Volkswagen
Excel	Hyundai
Executive	Pontiac
Executive Sedan	Chrysler
Explorer	Ford
Explorer Sport Trac	Ford
Expo	Mitsubishi
Expo LRV	Mitsubishi
F	Isuzu
F Series	Ford
F Super Duty	Ford
F10	Nissan
F53	Ford
F59	Ford
F80	Chevrolet
	GMC
F-85	Oldsmobile
F-100	Ford
F-150	Ford
F-150 Heritage	Ford
F-200	Ford
F-250	Ford
F-250 Super Duty	Ford
F-350	Ford
F-350 Super Duty	Ford
F-450 Super Duty	Ford
F-500	Ford

Model	Make
F-550	Ford
F-550 Super Duty	Ford
F-600	Ford
F700	Ford
F-750	Ford
F-800	Ford
FE	Subaru
FJ	Jeep
FJ Cruiser	Toyota
FRR Tilt Cab	Isuzu
FSR	Isuzu
FSR Tilt Cab	Isuzu
FT900	Ford
FTR	Isuzu
FTR Tilt Cab	Isuzu
FVR	Isuzu
FVR Tilt Cab	Isuzu
Fairlane	Ford
Fairlane 500	Ford
Fairmont	Ford
Falcon	Ford
Fastback	Volkswagen
Festiva	Ford
Fiero	Pontiac
Fiesta	Ford
Fifth Avenue	Chrysler
Firebird	Pontiac
Firefly	Pontiac
Firenza	Oldsmobile
Fit	Honda
Five Hundred	Ford
Fleetline	Chevrolet
Fleetmaster	Chevrolet
Fleetwood	Cadillac
Focus	Ford
Forenza	Suzuki
Forester	Subaru
Forsa	Suzuki
Forte	Kia
Forte Koup	Kia
Fortwo	Smart
Fox	Audi
	Volkswagen
Freestyle	Ford
Frontier	Nissan
Fuego	Renault
Fury	Plymouth
Fury Custom	Plymouth
Fury Grand Coupe	Plymouth
Fury Grand Sedan	Plymouth
Fury I	Plymouth
Fury II	Plymouth
Fury III	Plymouth
Fury VIP	Plymouth
Fusion	Ford

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Model	Make
G3	Pontiac
G3 Wave	Pontiac
G4	Pontiac
G5	Pontiac
G6	Pontiac
G8	Pontiac
G10	Chevrolet
G10 Van	Chevrolet
G15	GMC
G20	Chevrolet
	Infiniti
G20 Van	Chevrolet
G25	GMC
G25 Van	GMC
G30	Chevrolet
G30 Van	Chevrolet
G35	GMC
G35 Van	GMC
G35	Infiniti
G37	Infiniti
G1000	GMC
G1500	GMC
G1500 Van	GMC
G2500	GMC
G2500 Van	GMC
G3500	Chevrolet
	GMC
G3500 Rally Wagon - Van	GMC
G3500 Van	GMC
GF	Subaru
GL	Subaru
GL-10	Subaru
GLC	Mazda
GLF	Subaru
GLI	Volkswagen
GLT	Volvo
GS	Buick
GS 300	Lexus
GS 340	Buick
GS 350	Buick
	Lexus
GS 400	Buick
	Lexus
GS 430	Lexus
GS 450h	Lexus
GS 455	Buick
GS 460	Lexus
GS California	Buick
GT	Ford
GT Veloce	Alfa Romeo
GT6	Triumph
GT40	Ford
GTI	Volkswagen
GTO	Pontiac

Model	Make
GT-R	Nissan
GTS	Dodge
GTV	Alfa Romeo
GTV-6	Alfa Romeo
GTX	Plymouth
GV	Yugo
GVL	Yugo
GVS	Yugo
GVX	Yugo
Galant	Mitsubishi
Galaxie	Ford
Galaxie 500	Ford
Gemini	Isuzu
Genesis	Hyundai
Genesis Coupe	Hyundai
Gladiator	Jeep
- J2500	Jeep
- J2500 - Pickup	Jeep
- J2600	Jeep
- J2600 - Pickup	Jeep
- J2700	Jeep
- J3500	Jeep
- J3600	Jeep
- J3700	Jeep
- J3800	Jeep
- J3800 - Pickup	Jeep
- J4500 - Pickup	Jeep
- J4600 - Pickup	Jeep
- J4700 - Pickup	Jeep
- J4800 - Pickup	Jeep
- Pickup	Jeep
Golf	Volkswagen
Gran Fury	Plymouth
Gran Sport	Buick
Gran Torino	Ford
Granada	Ford
Grand Am	Pontiac
Grand Cherokee	Jeep
Grand LeMans	Pontiac
Grand Marquis	Ford
	Mercury
Grand Prix	Pontiac
Grand Vitara	Suzuki
Grand Wagoneer	Jeep
Grandville	Pontiac
Gremlin	American Motors
H3	Hummer
H3T	Hummer
H60	Chevrolet
	GMC
HC	Chevrolet
HD	Chevrolet
HE	Chevrolet
HHR	Chevrolet
HS250h	Lexus

Model	Make
Healey 3000	Austin
Healey Sprite	Austin
Hiace	Toyota
Hilux	Toyota
Hilux - Pickup	Toyota
Hikari	Nissan
Hombre	Isuzu
Horizon	Plymouth
Homet	American Motors
i-280	Isuzu
i-290	Isuzu
I30	Infiniti
I35	Infiniti
IS250	Lexus
IS300	Lexus
IS350	Lexus
IS F	Lexus
Ibiza	Seat
Ichivan	Nissan
Juke	Nissan
I-Mark	Isuzu
ILX	Acura
Impala	Chevrolet
Imperial	Chrysler
Impreza	Subaru
Impulse	Isuzu
Insight	Honda
Integra	Acura
Intrepid	Chrysler
	Dodge
Intrigue	Oldsmobile
Invader	Acadian
Invicta	Buick
Ion	Saturn
Ion-1	Saturn
Ion-2	Saturn
Ion-3	Saturn
IS250	Lexus
IS300	Lexus
Isuzu	Opel
J Series	Jeep
J10	Jeep
	Subaru
J20	Jeep
J30	Infiniti
J60	Chevrolet
J-100	Jeep
J2000	Pontiac
J2000 Sunbird	Pontiac
J-2500	Jeep
J-2600	Jeep
J-2700	Jeep
J-3800	Jeep
J-4500	Jeep
J-4600	Jeep

Model	Make
J-4700	Jeep
J-4800	Jeep
Javelin	American Motors
JC	Chevrolet
JD	Chevrolet
JE	Chevrolet
Jeepster	Jeep
Jetstar 1	Oldsmobile
Jetstar 88	Oldsmobile
Jetta	Volkswagen
Jetta (City)	Volkswagen
Jetta Variant	Volkswagen
Jimmy	GMC
John Cooper Works	Mini
Justy	Subaru
K5	Chevrolet
K5 Blazer	Chevrolet
K10	Chevrolet
K15	GMC
K15 Pickup	GMC
K15 Suburban	GMC
K20	Chevrolet
K25	GMC
K25 Pickup	GMC
K25 Suburban	GMC
K30	Chevrolet
K35	GMC
K1500	Chevrolet
	GMC
K1500 Panel Delivery	GMC
K1500 Pickup	GMC
K1500 Suburban	GMC
K2500	Chevrolet
	GMC
K2500 Panel Delivery	GMC
K2500 Pickup	GMC
K2500 Suburban	GMC
K3500	Chevrolet
	GMC
KC	Chevrolet
KD	Chevrolet
KE	Chevrolet
KF	Chevrolet
KP	Chevrolet
Kadett	Opel
Kammback	American Motors
Karmann Ghia	Volkswagen
Kary Van	Dodge
Kingswood	Chevrolet
Kizashi	Suzuki
Kodiak	Chevrolet
L6	BMW
L7	BMW
L40	Chevrolet
	GMC

Model	Make
L50	Chevrolet
	GMC
L60	Chevrolet
	GMC
L70	Chevrolet
	GMC
L80	Chevrolet
	GMC
L100	Saturn
L200	Saturn
L300	Saturn
L300-1	Saturn
L300-2	Saturn
L300-3	Saturn
L800	Ford
LHS	Chrysler
LLV	Chevrolet
LN7	Mercury
LN700	Ford
LN800	Ford
LS	Lincoln
	Saturn
LS1	Saturn
LS2	Saturn
LS400	Lexus
LS430	Lexus
LS460	Lexus
LS600h	Lexus
LTD	Ford
LTD Crown Victoria	Ford
LTD II	Ford
LW1	Saturn
LW100	Saturn
LW200	Saturn
LW300	Saturn
LaCrosse	Buick
Laguna	Chevrolet
Lancer	Dodge
	Mitsubishi
Land Cruiser	Toyota
LANOS	Daewoo
Laser	Chrysler
	Plymouth
Laurentian	Pontiac
Leaf	Nissan
LeBaron	Chrysler
LeCar	Renault
Legacy	Subaru
Legacy Outback	Subaru
Leganza	Daewoo
Legend	Acura
LeMans	Pontiac
LeMoyné	Meteor
Leon	Seat
LeSabre	Buick

Model	Make
Liberty	Jeep
Limited	Buick
Lobo	Ford
Loyale	Subaru
Lucerne	Buick
Lucino	Nissan
Lumina	Chevrolet
Luv	Chevrolet
Lynx	Mercury
M Series	International
M3	BMW
M5	BMW
M6	BMW
M30	Infiniti
M35	Infiniti
M37	Infiniti
M45	Infiniti
M56	Infiniti
M300	Dodge
M450	Ford
M635	BMW
M700	International
M800	International
MA1200	International
M1100	International
M1200	International
M1210	International
M6500	Chevrolet
	GMC
MB300	Dodge
MBH300	Dodge
MBL300	Dodge
MGA	MG
MGB	MG
MGB-GT	MG
MHC1310	International
MKZ	Lincoln
MPV	Mazda
MR2	Toyota
MR2 Spyder	Toyota
MS1210	International
MX-3	Mazda
MX3 Precidia	Mazda
MX-5 Miata	Mazda
MX-6	Mazda
Magentis	Kia
Magnum	Dodge
Magnum K	Dodge
Malibu	Chevrolet
Manta	Opel
Marathon	Checker
Marauder	Mercury
Marina	Austin
Mark II	Toyota
Mark III	Lincoln

Model	Make
Mark IV	Lincoln
Mark V	Lincoln
Mark VI	Lincoln
Mark VII	Lincoln
Mark VIII	Lincoln
Mark IX	Jaguar
Mark X	Jaguar
Marlin	American Motors
Marquis	Mercury
Master	Chevrolet
Master 85	Chevrolet
Master Deluxe	Chevrolet
Matador	American Motors
Matrix	Toyota
Maverick	Ford
Maxima	Nissan
Medallion	Eagle
Meteor	Mercury
	Meteor
Metro	Chevrolet
	Geo
Miata	Mazda
Micra	Nissan
Microbus	Chevrolet
Midget	MG
Mighty Max	Mitsubishi
Milan	Mercury
Milano	Alfa Romeo
Millenia	Mazda
Mini 850	Austin
Mini Cooper	Austin
Mini Ram	Dodge
Mini Van-Wagon	Mitsubishi
Mirada	Dodge
Mirage	Mitsubishi
Mizer	Mazda
Monaco	Dodge
Monarch	Mercury
Montcalm	Meteor
Montclair	Mercury
Monte Carlo	Chevrolet
Montego	Mercury
	Meteor
Monterey	Mercury
Montero	Mitsubishi
Montero Sport	Mitsubishi
Monza	Chevrolet
Multi	Nissan
Mustang	Ford
Mustang II	Ford
Mystique	Ford
	Mercury
N	Isuzu
NPR	Isuzu
NPR Tilt Cab	Isuzu

Model	Make
NRR Tilt Cab	Isuzu
NSX	Acura
NX	Nissan
Navajo	Mazda
Neon	Chrysler
	Dodge
	Plymouth
New Yorker	Chrysler
Newport	Chrysler
Ninety Eight	Oldsmobile
Nitro	Dodge
Niva	LADA
Nova	Chevrolet
Nova 1300 S	LADA
Nova 2121	LADA
Nova 5000	LADA
Nubira	Daewoo
Odyssey	Honda
Omega	Oldsmobile
Omni	Dodge
Opel	Opel
Optima	Kia
	Passport
	Pontiac
Orlando	Chevrolet
Outback	Subaru
Outlander	Mitsubishi
P10	Chevrolet
P10 Van	Chevrolet
P15	GMC
P15 Van	GMC
P20	Chevrolet
P20 Van	Chevrolet
P25	GMC
P30	Chevrolet
P30 Van	Chevrolet
P35	GMC
P-100	Ford
P200	Dodge
	Ford
P250	Ford
P300	Dodge
	Ford
P-350	Ford
P1000	GMC
	GMC
P1500	GMC
P1500 Step Van	GMC
P1800	Volvo
P2500	GMC
P2500 Step Van	GMC
P3500	GMC
P6S042	Chevrolet
	GMC

Model	Make
P6T042	Chevrolet
	GMC
PB100	Plymouth
PB100 Van	Plymouth
PB150	Plymouth
PB200	Plymouth
PB200 Van	Plymouth
PB300 Van	Plymouth
PB250	Plymouth
PB300	Plymouth
PB350	Plymouth
PB1500	GMC
PB1500 Van	GMC
PB2500	GMC
PB2500 Van	GMC
PD600	Dodge
PM150	GMC
PM250	GMC
Pacer	American Motors
Panamera	Porsche
Parisienne	Pontiac
Park Avenue	Buick
Park Lane	Mercury
Paseo	Toyota
Passat	Volkswagen
Passport	Honda
Pathfinder	Nissan
Patriot	Jeep
Phaeton	Volkswagen
Phantom	Chrysler
Phoenix	Pontiac
Pickup	Isuzu
	Nissan
	Toyota
Pinto	Ford
Pointer	Volkswagen
Polara	Dodge
Pony	Hyundai
Power Ram 50	Dodge
Precis	Mitsubishi
Prelude	Honda
Premier	Eagle
	Lincoln
Previa	Toyota
Prius	Toyota
Prizm	Chevrolet
	Geo
Probe	Ford
Protege	Mazda
Protege5	Mazda
Prowler	Plymouth
PT Cruiser	Chrysler
Pulsar	Nissan
Pulsar NX	Nissan
Pursuit	Pontiac

Model	Make
Q45	Infiniti
Quantum	Volkswagen
Quattro	Audi
Quest	Nissan
R5	Renault
R8	Audi
R9	Renault
R10	Chevrolet
R12	Renault
R15	Renault
R16	Renault
R17	Renault
R18	Renault
R18I	Renault
R20	Chevrolet
R30	Chevrolet
R32	Volkswagen
R63 AMG	Mercedes-Benz
R100	Mazda
R164 Loadstar	International
R320	Mercedes-Benz
R350	Mercedes-Benz
R500	Mercedes-Benz
R1500	GMC
R1500 Suburban	Chevrolet GMC
R2500	Chevrolet GMC
R2500 Suburban	Chevrolet GMC
R3500	Chevrolet GMC
R4500	Chevrolet
RAV4	Toyota
RD200	Dodge
RL	Acura
RM300	Dodge
RS	Subaru
RS4	Audi
RSX	Acura
RX	Subaru
RX-2	Mazda
RX-3	Mazda
RX-4	Mazda
RX-7	Mazda
RX-8	Mazda
Rabbit	Volkswagen
Rabbit GTi	Volkswagen
Rabbit Pickup	Volkswagen
Raider	Dodge Mitsubishi
Rallye	Opel
Ram 50	Dodge
Ram 1500	Dodge
Ram 2500	Dodge

Model	Make
Ram 3500	Dodge
Ram 4000	Dodge
Ram CB300	Dodge
Ram Charger - AD100	Dodge
Ram Charger - AD150	Dodge
Ram Charger - AW100	Dodge
Ram Charger - AW150	Dodge
Rambler	American Motors
Rampage	Dodge
Ranch Wagon	Ford
Ranchero	Ford
Ranger	Ford
Reatta	Buick
Rebel	American Motors
Regal	Buick
Regency	Oldsmobile
Reliant	Plymouth
Reno	Suzuki
Rideau	Meteor
Rideau 500	Meteor
Rio	Kia
Rio5	Kia
Riviera	Buick
Roadmaster	Buick
Roadrunner	Plymouth
Roadster	Nissan
Rocky	Daihatsu
Rodeo	Isuzu
Rodeo Sport	Isuzu
Rogue	American Motors
Rotary Pickup	Mazda
Royal	Dodge
Royal Monaco	Dodge
S-Type	Jaguar
S4	Audi
S5	Audi
S6	Audi
S7	Chevrolet
S8	Audi
S10	Chevrolet
S10 Blazer	Chevrolet
S15	GMC
S15 Jimmy	GMC
S40	Volvo
S50	Chevrolet GMC
S-55	Mercury
S55 AMG	Mercedes-Benz
S60	Chevrolet GMC Volvo
S63 AMG	Mercedes-Benz
S70	Volvo
S80	Volvo
S90	Volvo

Model	Make
S320	Mercedes-Benz
S400	Mercedes-Benz
S420	Mercedes-Benz
S430	Mercedes-Benz
S500	Mercedes-Benz
S550	Mercedes-Benz
S600	Mercedes-Benz
S2000	Honda
S5100	Chevrolet
SA310	Suzuki
SC	Saturn
SC1	Saturn
SC2	Saturn
SC300	Lexus
SC400	Lexus
SC430	Lexus
SJ413	Suzuki
SL	Saturn
SL1	Saturn
SL2	Saturn
SL55 AMG	Mercedes-Benz
SL63 AMG	Mercedes-Benz
SL65 AMG	Mercedes-Benz
SL320	Mercedes-Benz
SL500	Mercedes-Benz
SL550	Mercedes-Benz
SL600	Mercedes-Benz
SLK32 AMG	Mercedes-Benz
SLK55 AMG	Mercedes-Benz
SLK230	Mercedes-Benz
SLK280	Mercedes-Benz
SLK300	Mercedes-Benz
SLK320	Mercedes-Benz
SLK350	Mercedes-Benz
SLR McLaren	Mercedes-Benz
SLS AMG	Mercedes-Benz
SPX - Pickup	Mitsubishi
SRT-4	Dodge
SSR	Chevrolet
SVX	Subaru
SW	Saturn
SW1	Saturn
SW2	Saturn
SWP	Saturn
SX4	Suzuki
Sable	Mercury
Safari	GMC
Samara	LADA
Samurai	Suzuki
Santa Fe	Hyundai
Sapporo	Plymouth
Saratoga	Chrysler
Satellite	Plymouth
Satellite Sport Wagon	Plymouth
Savoy	Plymouth

MODEL • MAKE INDEX

Model	Make
Scamp	Plymouth
Scirocco	Volkswagen
Scorpio	Merkur
Scoupe	Hyundai
Scout	International
Scrambler	Jeep
Sebring	Chrysler
Sedan	Opel
	Volkswagen
Sentra	Nissan
Sephia	Kia
Series 60 Fleetwood	Cadillac
Series 75 Fleetwood	Cadillac
Seven	Lotus
Seville	Cadillac
Shadow	Dodge
Shelby	Dodge
Sidekick	Suzuki
Sidekick Sport	Suzuki
Sierra	GMC
Sierra 1500	GMC
Sierra 1500 Classic	GMC
Sierra 1500 HD	GMC
Sierra 2500	GMC
Sierra 2500 HD	GMC
Sierra 3500	GMC
Sierra 3500 HD	GMC
SIGMA	Mitsubishi
Signet	Lada
Silverado 1500	Chevrolet
Silverado 1500 HD	Chevrolet
Silverado 2500	Chevrolet
Silverado 2500 HD	Chevrolet
Silverado 3500	Chevrolet
Sky	Saturn
Skyhawk	Buick
Skylark	Buick
Solara	Toyota
Solstice	Pontiac
Somerset	Buick
Somerset Regal	Buick
Sonata	Hyundai
Sonic	Chevrolet
Sonoma	GMC
Sorento	Kia
Soul	Kia
Special	Buick
Special 150	Chevrolet
Special Deluxe	Chevrolet
Special Series	Chevrolet
Spectra	Kia
Spectra5	Kia
Spectrum	Chevrolet
	Geo

Model	Make
Spider	Alfa Romeo
	Fiat
Spider 2000	Fiat
Spider Graduate	Alfa Romeo
Spider Veloce	Alfa Romeo
Spirit	American Motors
	Chrysler
	Dodge
Spitfire	Triumph
Sport	Alfa Romeo
Sport Fury	Plymouth
Sport Satellite	Plymouth
Sportage	Kia
Sportwagon	Buick
Sprint	Alfa Romeo
	Chevrolet
	GMC
Squareback	Volkswagen
St. Regis	Dodge
Stag	Triumph
Standard	Subaru
Stanza	Nissan
Star	Subaru
Star Chief	Pontiac
Star Chief Executive	Pontiac
Starfire	Oldsmobile
Starion	Mitsubishi
Starlet	Toyota
Stealth	Dodge
Stellar	Hyundai
Storm	Geo
Stout	Toyota
Strada	Fiat
Strato Chief	Pontiac
Stratus	Dodge
Stylemaster	Chevrolet
Stylus	Isuzu
Suburban	Chevrolet
Suburbans	Plymouth
Summit	Eagle
Sunbird	Pontiac
Sunburst	Pontiac
Sundance	Plymouth
Sunfire	Asuna
	Pontiac
Sunny B11	Nissan
Sunrunner	Asuna
	Pontiac
Super 88	Oldsmobile
Super 90	Audi
Super Bee	Dodge
Super Beetle	Volkswagen
Super Brava	Fiat
Super Chief	Pontiac
Super V8	Jaguar

Model	Make
Supra	Toyota
Swift	Chevrolet
	Suzuki
Swift+	Suzuki
SX4	American Motors
Syclone	GMC
T6	GMC
T10	Chevrolet
T10 Blazer	Chevrolet
T15	GMC
T70	Chevrolet
T100	Toyota
T1000	Pontiac
T5400	Chevrolet
T5500	Chevrolet
	GMC
T6000	Chevrolet
T6500	Chevrolet
	GMC
T7500	Chevrolet
TC	Scion
TC Maserati	Chrysler
TC3	Plymouth
TJ	Jeep
TL	Acura
TR Series	Triumph
TR4A	Triumph
TR6	Triumph
TR7	Triumph
TR8	Triumph
TR250	Triumph
TS	Subaru
TSX	Acura
TT	Audi
TT Quattro	Audi
Tacoma	Toyota
Tahoe	Chevrolet
Talon	Eagle
Taurus	Ford
Taurus X	Ford
Tempest	Pontiac
Tempo	Ford
Tercel	Toyota
Thing	Volkswagen
Thunderbird	Ford
Tiburon	Hyundai
Tiguan	Volkswagen
Toledo	Seat
Topaz	Mercury
Topkick	GMC
Torino	Ford
Toronado	Oldsmobile
Town & Country	Chrysler
Town Car	Lincoln
Townsmen	Chevrolet

Model	Make
Tracer	Mercury
Tracker	Chevrolet
	Geo
	GMC
Trailduster	Plymouth
Trans Am	Pontiac
Transporter	Volkswagen
Tredia	Mitsubishi
Tribute	Mazda
Trooper	Isuzu
Trooper II	Isuzu
Tsubame	Nissan
Tsuru	Nissan
Tsuru I	Nissan
Tsuru II	Nissan
Urvan	Nissan
Tucson	Hyundai
Tundra	Toyota
Turismo	Plymouth
Turnpike Cruiser	Mercury
Type I	Volkswagen
Type I (Beetle & Ghia)	Volkswagen
Type III Fastback	Volkswagen
Type III Squareback	Volkswagen
Type IV	Volkswagen
Typhoon	GMC
U5700	Chevrolet
Universal	Jeep
V8 Quattro	Audi
V10	Chevrolet
V10 Suburban	Chevrolet
V20	Chevrolet
V20 Suburban	Chevrolet
V30	Chevrolet
V40	Volvo
V50	Volvo
V70	Volvo
V90	Volvo
V1500	Chevrolet
	GMC
V1500 Suburban	GMC
V2500	Chevrolet
	GMC
V2500 Suburban	GMC
V3500 Pickup	GMC
V3500	Chevrolet
	GMC
Valiant	Plymouth
Valiant Duster	Plymouth
Van	Mitsubishi
	Nissan
	Toyota
Vanagon	Volkswagen
Vanden Plas	Jaguar
Vega	Chevrolet

Model	Make
Veloster	Hyundai
Vento	Volkswagen
Ventura	Pontiac
Ventura II	Pontiac
Verna	Chrysler
	Dodge
Verona	Suzuki
Versa	Nissan
Versailles	Lincoln
Vibe	Pontiac
Vigor	Acura
Villager	Mercury
Viper	Dodge
Vision	Eagle
Vista	Eagle
Vista Cruiser	Oldsmobile
Vitara	Suzuki
Volare	Plymouth
Volt	Chevrolet
Voyager	Plymouth
Vue	Saturn
W4 Series	Isuzu
W7H	Ford
W100	Dodge
W100 Pickup	Dodge
W150	Dodge
W200	Dodge
W200 Pickup	Dodge
W250	Dodge
W300	Dodge
W300 Pickup	Dodge
W350	Dodge
WM300 Power Wagon	Dodge
W3500	Chevrolet
	GMC
WA	Chevrolet
WRX	Subaru
Wagoneer	Jeep
Wagovan	Honda
Wave	Pontiac
Wildcat	Buick
Windsor	Chrysler
Wrangler	Jeep
X-1/9	Fiat
X3	BMW
X5	BMW
X-90	Suzuki
xA	Scion
xB	Scion
XC70	Volvo
xD	Scion
XF	Jaguar
XFR	Jaguar
XG300	Hyundai
XG350	Hyundai

Model	Make
XJ	Jaguar
XJ6	Jaguar
XJ8	Jaguar
XJ12	Jaguar
XJR	Jaguar
XJS	Jaguar
XK	Jaguar
XK8	Jaguar
XKE	Jaguar
XKR	Jaguar
XL-7	Suzuki
XLR	Cadillac
XR4Ti	Merkur
XT	Subaru
Xterra	Nissan
X-Type	Jaguar
Y 6700	Chevrolet
YJ	Jeep
Yaris	Toyota
Yeoman	Chevrolet
Yugo	Yugo
Yukon	GMC
Z3	BMW
Z4	BMW
Z8	BMW
Z24	Chevrolet
Z28	Chevrolet
Zephyr	Mercury
ZX2	Ford

TECHNICAL BULLETINS - ENGLISH**LB120 CRITICAL DISC / FLYWHEEL MATCH**

Vehicles: 1987-93 5.0- and 5.8-liter Ford F- and E-Series

When replacing the clutch, match the disc to the flywheel prior to installation. A mismatch can cause contact between the disc damper and the inside diameter of the flywheel. Although the clutch may function properly initially, release problems will result. A similar situation results when the disc is installed backwards. Prior to installation, ensure the disc damper fits into the flywheel opening with proper clearance.

LB122 JEEP RELEASE PROBLEMS

Vehicles: 1980-86 Jeeps

Excessive wear or misalignment at any of the release mechanism components will cause insufficient slave cylinder travel. Check the condition of the pivot, washer and seal attached to the end of the slave cylinder on models with external slave cylinders. If any of these parts are missing, cracked, or severely worn, release problems will result.

LB129 FORD/GENERAL MOTORS BEARING RETAINER WEAR PROBLEMS

Vehicles: 1983-04 Ford Mustang, Thunderbird; Mercury Capri
1982-92 Chevrolet Camaro
1982-92 Pontiac Firebird
1982-02 Chevrolet Astro, Blazer, and S/10
1982-02 GMC S/15, Jimmy, Safari, and Sonoma

The bearing retainer on referenced vehicles equipped with the Borg-Warner T5 transmission can wear, causing the release bearing to bind. Binding and misalignment may cause hard pedal, improper release or clutch chatter. To avoid problems following installation, replace the bearing retainer.

LB132 CHEVROLET, GMC AND DODGE TRUCK RELEASE PROBLEMS

Vehicles: Chevrolet, GMC and Dodge Trucks

Use of oversized lock washers on the clutch mounting bolts of these trucks with 12-inch clutches can cause release problems. The larger diameter of the washers can extend through the cutouts in the clutch far enough to contact the disc. Use only standard 3/8-inch diameter lock washers or threadlocking compound and torque the bolts to manufacturers' specifications.

LB133 CRITICAL RELEASE BEARING / FORK

Vehicles: Jeep CJ, Cherokee, Wrangler and Comanche

Release bearing/fork combinations differ among models, and the parts are not interchangeable. The wrong combination will result in chatter and hard pedal when the fork contacts the bearing retainer. Following is a description of how to identify the two types.

Models through 1979 used a fork with two small pin-type locators at the bearing end. The locators fit into holes drilled in the release bearing plate under the clips. When installing the release bearing, ensure the locators fit all the way inside the holes in the release bearing plate.

After 1979 the fork had no locator pins. Instead it was centered by a release bearing collar that extended beyond the back of the bearing between the bearing retainer clips. When replacing the fork, ensure it is wide enough to pass freely over the centering collar.

LB134 RELEASE BEARINGS REPLACEMENT

Vehicles: 1974-02 Volkswagens

When installing a pull-type clutch with a release plate and wire ring, cycle the clutch prior to start up to ensure the circlip is fully seated under the tabs of the diaphragm spring. If the clutch set contains a release bearing, you must install it.

The bearing fits inside the transmission. The clutch release arm presses against the bearing to move a long rod passing through the transmission. The rod pushes the release plate to push the diaphragm fingers and disengage the clutch.

A sheet metal cover, usually green, must be pried out for access to the release bearing. This typically results in the destruction of the cover, which must be replaced to prevent transmission oil leaks. Also inspect the release rod for wear or bending, the lever for cracks and the shaft for spline damage.

LB135 PREVENTING SQUEAKS

Vehicles: 1995-84 Chevrolet/GMC Trucks

Insufficient lubrication between the fork and the ball stud may be misdiagnosed as a release bearing problem. Light pressure on the clutch pedal will silence the noise temporarily. Lubrication of the pivot ball-to-fork contact will eliminate the problem. To speed future lubrication, install a grease fitting.

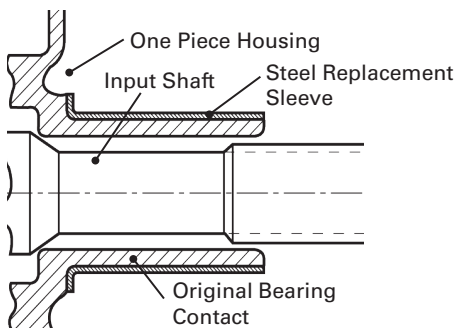
The 1984-93 S- and T- Series with Borg-Warner 5-speed transmissions (ML2, ML3, MW1) require a pre-drilled pivot ball and matching release fork. Locate the raised boss on the outside of the bell housing that is directly in-line with the center of the pivot ball mounting hole. Drill a hole through the center line of the boss into the pivot ball mounting hole, and tap the hole for installation of a 1/8-inch NPT grease fitting. Lubricate the pivot ball and reinstall the transmission with a pipe plug instead of a grease fitting. This will prevent over-lubrication of the pivot stud during normal maintenance.

For additional information, refer to GM bulletin #16-73-01. For specific information on the procedure for 1994-95 C/K and S/T Series, refer to GM bulletin #56-73-01.

LB145 INSTALLATION OF RELEASE BEARING AND SLEEVE

Vehicles: 1988-90 Ford Escort, 1988 EXP, 1989-95 Taurus SHO, 1988-94 Tempo; 1988-94 Mercury Topaz

Vehicles with MTX transmissions have a one-piece aluminum housing with integral bearing retainer prone to severe wear. The wear results in binding and misalignment of the release system. Clutch sets for these applications contain a stamped steel sleeve to renew the sliding surface of the bearing retainer. The revised release bearing is designed to retain the proper bearing-to-retainer clearance when used in combination with the sleeve. This allows servicing of the one-piece housing without replacing it. Install the sleeve until the flange bottoms against the transmission housing.



LB146 12-INCH CLUTCH UPGRADE

Vehicles: 1987-94 7.3-liter Ford F Series

A 12-inch clutch upgrade, recommended for all non-turbos and vehicles equipped with aftermarket turbochargers. The upgrade replaces the original 11-inch clutch. When installing the clutch, ensure the correct Dual-Mass flywheel is installed. Flywheels on different applications are balanced differently, and interchanging them may result in vibration and driveline damage. Always install new flywheel-crankshaft bolts and torque them to 45-49 ft-lb.

LB149 AVOID ENGINE SENSOR DAMAGE

Vehicles: 1988-96 3.9-liter Dodge Trucks

Excessive flywheel machining and installation of the wrong mounting bolts can damage the crankshaft position sensor. The sensor is mounted on the block directly behind the bolt circle of the clutch mounting bolts. Ensure the correct mounting bolts are installed and a minimum amount of material is machined off the flywheel.

LB150 CLUTCH CHATTER CAUSED BY IMPROPER DRIVESHAFT ANGLE

Vehicles: 1988-94 5.8- and 7.5-liter Ford F250 4x4 Supercab with 155-inch wheelbase

Chatter at takeoff may be caused by extreme driveshaft angle between the transmission and the differential. Replace the driveshaft center support bearing plate with Ford part #F4TZ-4831-A to eliminate the problem.

For additional information, refer to Ford bulletin #94-16-19.

LB151 NO RELEASE

Vehicles: 1986-94 Dodge Colt; Eagle Summit, Talon; Hyundai Elantra, Excel, Scoupe; Mitsubishi Eclipse, Mirage, Precis; and Plymouth Laser

The roll pins securing the release fork to the cross shaft can fatigue and break. This enables the fork to turn on the shaft. Replace the pins and ensure they fit snugly in the holes. Replace the fork if necessary.

LB152 HARD PEDAL

Vehicles: 1990 1.9-liter Ford Escort

The release bearing cross shaft is supported by plastic bushings in the transaxle. Bushing wear can cause a binding cross shaft and hard pedal, resulting in flexing and cracking of the firewall in the area of the cable. Always replace the bushings. Check the release system and all attachment points for damage.

LB153 GROWLING NOISE

Vehicles: 1994 5.0-liter Ford Mustang

A "growling" noise may be heard when the clutch is either released or engaged at higher engine speeds. The noise is caused by vibration at the connection between the release fork and cable. Install an isolator dampener, Ford part #F4ZZ-7C530-A, at the fork-to-cable junction to eliminate the noise.

For additional information, refer to Ford bulletin #94-20-7.

LB154 PREMATURE CLUTCH WEAR

Vehicles: 1994-98 Jeep Cherokee, Grand Cherokee, and Wrangler

Premature clutch wear may be caused by insufficient clearance between the bell housing and slave cylinder. The slave mounting surface is located too far forward, restricting movement. This prevents proper fork movement, causing partial release and slippage. Install a shim, Jeep part #4797072, between the slave cylinder and bell housing to avoid premature wear.

For additional information, refer to Chrysler bulletin #06-03-94.

LB157 HARD SHIFTING

Vehicles: 1990-91 2.4-liter Nissan Pickup

Release problems have been caused by the disc binding on the input shaft. Ensure the disc moves freely on the input shaft and the splines are free of galling or scoring. Inspect the slave cylinder for a minimum of 12-14 mm (0.47-0.55 inch) travel. Replace hydraulic components to restore proper travel at the slave and retest the clutch.

If slave travel is correct but the problem persists, check the flywheel step dimension. If the flywheel is within Nissan's specifications, replace the clutch, disc, release bearing and pilot bearing.

For additional information, refer to Nissan bulletin #NTB92-010.

LB158 SQUEALS WHEN COLD

Vehicles: 1988-93 3.0-liter Toyota Pickup

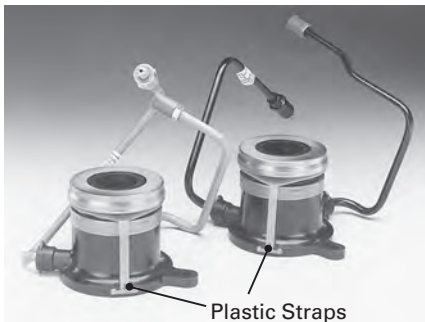
In vehicles with hydraulic release systems, the release bearing is in constant contact with the clutch diaphragm fingers. A squealing noise on engagement can result when the release bearing and clutch rotate at different speeds. If the noise stops after approximately five minutes, replace the slave cylinder. If the noise continues after the vehicle is warm, the cause is probably the release bearing and/or the pilot bearing. To determine which bearing is the source of the problem, set the parking brake, put the vehicle in neutral and start the engine. If it's the release bearing, you'll hear chirping which gets louder when you slowly depress the pedal. If it's the pilot bearing, you'll hear squealing when you actuate and hold the pedal.

For additional information, see Toyota bulletin #032.

LB163 INTERNAL SLAVE CYLINDERS

Slave cylinders located inside the bell housing require special handling to guarantee proper operation.

1. Do not cut the plastic straps. They are designed to hold the hydraulic piston in place during installation. They will break free the first time the clutch pedal is actuated.



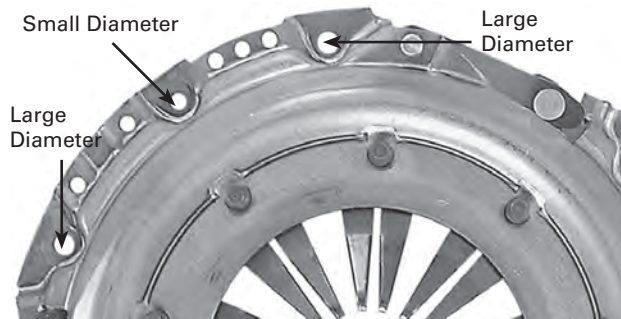
2. Do not change the position of the release bearing. Moving the bearing from its position may result in damage to the seal and void the warranty.
3. Be careful not to drop the slave unit or bend the hydraulic lines. Inspect new slave cylinders for damage prior to installation. Inspect all protective

grommets to make sure they are not damaged and they are properly installed. These grommets prevent damage from vibration.

4. Install the slave without grease. To prevent damage and leaks, do not clean the slave with solvents.
5. Use the new pin and retaining nut included in the clutch set. Do not reuse fasteners, and avoid over-tightening the flare nut to prevent cracking of the housing.
6. Use only the manufacturers' recommended brake fluid. Make sure the fluid is fresh.
7. For some Jeep applications, it is necessary to remove the "quick disconnect" fittings from the hydraulic lines.

LB165 BOLT HOLES ON CLUTCHES DESIGNED FOR MULTIPLE APPLICATIONS

Referenced part numbers contain a diaphragm spring clutch that replaces the original coil spring clutch. The original had six bolt holes. The LuK replacement has nine holes because it is designed for use on multiple applications with different bolt patterns.



LB171 NO RELEASE

Vehicles: 1984-98 Ford Aerostar, Bronco II, Explorer, Ranger; Mazda B2300, B3000, B4000, Navajo

Referenced applications require special procedures to bleed the hydraulic system properly. The mounting position of the master cylinder on the firewall traps air in the rear portion of the cylinder. Before bleeding the system, remove the master cylinder from the firewall and position it so the reservoir end is higher than the push rod end. This will enable air to escape from the rear portion of the cylinders. Use only approved hydraulic fluid recommended by the manufacturer.

For additional information, refer to Ford bulletin #93-12-19.

LB172 NO RELEASE

Vehicles: 1993-95 7.3- and 7.5-liter Ford F250, F350 and F450 Super Duty

Referenced vehicles were prone to no release, caused by a defective hydraulic release system. To eliminate leaks that may cause this condition, install an upgraded master cylinder and slave cylinder. These components must be installed together. Contact your distributor for specific part numbers. A new tube kit, Ford part #F5TZ-7A512-A, and pedal pivot shaft lever, Ford part #E7T2-7A554-A, must be used with the upgraded parts.

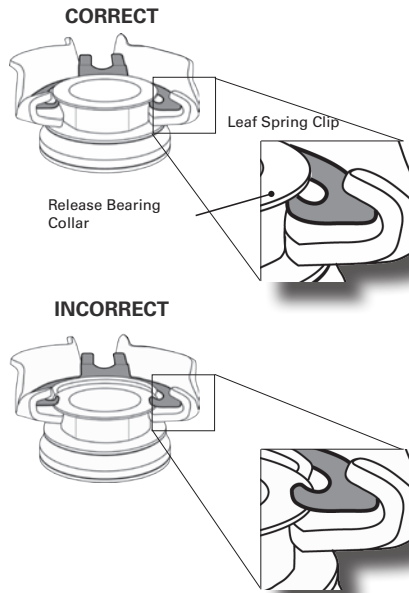
For additional information, refer to Ford bulletin #95-4-9.

LB176 SOLID FLYWHEEL OPTION

Vehicles: 1987-94 7.3-liter Ford F-Series Trucks

The solid flywheel option is designed to replace the original-equipment dual-mass flywheel. The solid flywheel must be used with the clutch set designed for it. It cannot be used with the original-equipment clutch and disc.

When replacing the old components, use only the bolts supplied with the new unit. Tighten the bolts in a star pattern. Torque the flywheel to crankshaft bolts to 45-49 ft-lb and the clutch bolts to 15-20 ft-lb. Thread sealant is pre-applied to the flywheel to crankshaft bolts. The pilot bearing included should be pressed in from the transmission side of the flywheel. The factory backing plate, located between the crank bolts and flywheel, must be reused.



LB177 HARD PEDAL CONCERNS

Vehicles: 1985-94 Chevrolet/GMC C/K, G, R and S/T Series, Blazer, Jimmy, Sonoma

Hard pedal and scraping noise while actuating the clutch pedal may be caused by failure of the clutch pedal return spring. Remove the return spring. It is not needed for proper operation.

For additional information, refer to GM bulletin #46-73-03.

LB178 REPLACE SLAVE CYLINDER TO ELIMINATE HARD PEDAL/RELEASE PROBLEMS

Vehicles: 1998-93 Ford Bronco, Explorer, F-Series, Ranger; Mazda B2300, B3000, B4000, Navajo

Hard pedal/release problems may result from leaks in the internal seal of the slave cylinder. Replace the slave cylinder with one that contains an upgraded seal to prevent leakage.

For additional information, refer to Ford bulletin #97-22-17.

LB179 RELEASE BEARING INSTALLATION

The release bearing fork/combination on many General Motors applications makes it very easy to install the parts incorrectly with the leaf spring clip of the fork above the bearing collar. Improper installation will cause slipping, hard pedal and release problems. Ensure the leaf spring is installed under the bearing collar.

LB180 DIAGNOSING SLIPPING AND CHATTER

Vehicles: Volkswagen Cabrio, Cabriolet, Golf, Jetta, Rabbit, Scirocco

Slipping or chattering conditions result from oil contamination of the disc friction material. The clutch push oil seal (VW part #020 311 108A) is often the source of the oil leak. Also inspect the push rod seal, the rear main engine seal and the transmission input shaft seals. Replace the push rod bushing (VW part #020 311 107C) with a push rod seal.

LB181 FLYWHEELS REQUIRE BALANCE WEIGHTS

Vehicles: 1989-96 Chevrolet Corvette (not required for Camaro or Firebird applications)

Chevrolet Corvettes manufactured from 1989 to 1996 were equipped with a dual-mass flywheel, which cannot be resurfaced and must be replaced.

The driveline in these vehicles is unusually sensitive to vibrations. For this reason, the flywheels are designed to allow fine balancing of the engine and flywheel/clutch assembly by adding additional balance weight(s).

When replacing the flywheel, the factory fine balance on the engine must be maintained. To do this, remove the existing flywheel and place it beside the new one so both flywheels are in the same position relative to the crankshaft dowel.

Install the same number of new balance weights in the same positions as the original flywheel.

Install the crankshaft bolts with Loctite® 262 to prevent oil leakage and torque all bolts to the specifications listed below:

- Flywheel to Crankshaft Bolt 74 ft-lb (100 Nm)
- Clutch to Flywheel Bolt 30 ft-lb (41 Nm)

LB182 SOLID FLYWHEEL OPTION

Vehicles: 1992-96 6.5-liter Chevrolet/GMC
C/K1500-3500, P30/3500

The solid flywheel option is designed to replace the original-equipment dual-mass flywheel. The solid flywheel must be used for the clutch set designed for it. It cannot be used with the original-equipment clutch and disc.

When upgrading to a solid flywheel, use only the bolts supplied with the new flywheel. Torque the flywheel to crankshaft bolts in a star pattern to 65 ft-lb and the clutch to flywheel bolts in a star pattern to 25 ft-lb. A propshaft damper must also be installed. The purpose of the damper is to balance the inertia of the engine with the drivetrain and eliminate vibration. Two-wheel drive trucks equipped with a propshaft brake (all 15, 000-GVW models) do not require the installation of a damper, as the added mass of the brake balances engine and drivetrain inertia values.

For installation of the propshaft damper in two-wheel drive applications, GM part #15664906 is required. When installing the yoke damper nut, use Loctite® 242 on the nut threads and torque to 325 ft-lb (441 Nm).

For installation of the propshaft damper in four-wheel drive applications, GM part #15635329 is required. The damper is installed between the transmission and the transfer case. The transmission rear extension housing must be removed to install the damper. When installing the retaining nut, apply Loctite® 242 to the nut threads and torque to 325 ft-lb (441 Nm).

LB183 LUK FLYWHEEL MUST BE INSTALLED

Vehicles: 1999-02 7.3-liter Ford F-Series Trucks

The clutch set for the referenced vehicles contains a clutch, disc and flywheel, engineered to install as a matched set. Combining the original-equipment flywheel with the clutch and disc in this set will result in interference with the clutch fork. Discard the original flywheel.

When replacing the old components, use only the bolts supplied with the new unit. Tighten the bolts in a star pattern. Torque flywheel to crankshaft bolts to 87-91 ft-lb, and the clutch bolts to 15-20 ft-lb. Thread sealant is not required on the flywheel to crankshaft bolts.

The factory backing plate, located between the crank bolts and flywheel, must be reused.

LB188 LUK SOLID FLYWHEEL OPTION

Vehicles: 1994-97 7.3-liter Ford F-Series Trucks

The solid flywheel option is designed to replace the original-equipment dual-mass flywheel. The solid flywheel must be used with the clutch set designed for it. It cannot be used with the original-equipment clutch and disc.

When replacing the old components, use only the bolts supplied with the new unit. Tighten the bolts in a star pattern. Torque flywheel to crankshaft bolts to 87-91 ft-lb, and the clutch bolts to 15-20 ft-lb. Thread sealant is not required on the flywheel to crankshaft bolts. The pilot bearing should be pressed in from the transmission side of the flywheel. The factory backing plate, located between the crankbolts and flywheel, must be reused.

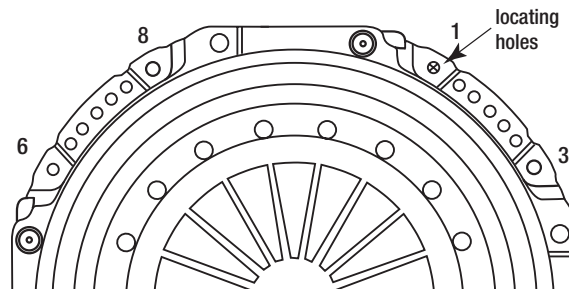
LB189 REMOVE DOWEL PINS PRIOR TO INSTALLATION

Vehicles: 1994-97 7.3-liter Ford F-Series Trucks

Remove the clutch-to-flywheel dowel pins prior to installation. They are unnecessary because the clutch is designed to center itself using the shoulder of the original-equipment mounting bolts. If the dowel pins are not removed, they will cause interference with the clutch cover.

When tightening the clutch, ensure you draw the clutch down following the numbered pattern below. By starting the sequence with the two locating holes (identified by the letter "L" stamped adjacent to the bolt hole), the clutch will be centered to the flywheel bolt circle. It is important that the clutch be tightened in even increments, using only hand tools, to minimize distortion of the cover. The torque specification for the clutch mounting bolts is 15 to 20 ft-lb.

Failure to follow the recommended tightening sequence may result in clutch chatter and/or driveline vibration..



LB190 HOWTO BLEED SLAVE CYLINDERS WITHOUT BLEED SCREWS

The slave cylinder for this application is manufactured without a bleed screw to purge air. If the slave cylinder has a gold allen screw, do not remove or loosen it. This set screw is not intended to be used for bleeding purposes. The proper bleeding procedures for slave cylinders without bleed screws follows.

1. Push the slave cylinder pushrod inward and disconnect both bands of the retaining strap to enable the pushrod to fully extend. Do not cut or discard the retaining strap.
2. Tilt the slave cylinder at a 45-degree angle. The master cylinder line port should be facing upward with the port at the high end of the slave. Fill the slave cylinder with fresh, clean brake fluid.
3. Insert the master cylinder line into the slave cylinder port. Lubricate the enclosed o-ring with brake fluid and insert the retaining pin.
4. Hold the slave cylinder vertically with the pushrod facing the ground. If this is not possible due to the master cylinder line, position the slave as far vertically as possible without putting excessive load on the master cylinder line. The slave cylinder must be lower than the master cylinder.
5. Remove the master cylinder reservoir cap.
6. Slowly push the slave cylinder pushrod into the slave approximately one inch, watching for air bubbles in the master cylinder reservoir. Air in the release system should be purged after 10 to 15 strokes of the slave cylinder pushrod.
7. After all air is purged from the system, slowly push the slave cylinder pushrod back into the slave and reconnect the two bands of the retaining strap.
8. Install the slave cylinder with the retaining strap in place. The retaining strap will break free with the first stroke of the pedal.

Note: The plastic cover over the end of the pushrod must be retained; it acts as a lubricant between the pushrod and the fork. Removing the cover can cause a no-release condition.

LB191 FLYWHEEL-TO-DISC INTERFERENCE

Vehicles: 1997-00 5.7-liter Chevrolet/GMC Full-Size Truck and 1996 with New Venture Transmission

The clearance between the disc damper and the flywheel-to crankshaft bolt heads on this application is minimal. When the original disc is removed, contact marks may be evident on the disc coil springs, indicating interference. Flywheel resurfacing increases this interference, causing noise and release problems.



This clutch set includes a low profile disc, designed to accommodate light flywheel resurfacing, along with a depth gage to verify clearance. After resurfacing, place the flywheel on a flat surface and insert a flywheel-to-crankshaft bolt. Place the gage on the flywheel friction surface and center it over the bolt head. There should be a visible air gap between the gage and the bolt head. If the gage touches the bolt head, the flywheel is too thin to fit the disc without interference, and a new flywheel must be installed.

LB192 DO NOT LUBRICATE

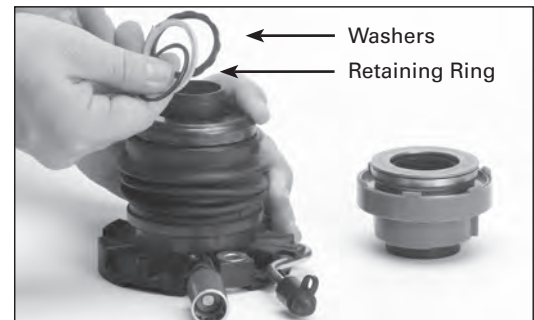
The release bearing and pre-lubricated internal slave cylinder are designed to operate without any additional lubrication. Do not lubricate these parts during installation. Doing so may cause premature failure.

LB194 RELEASE BEARING INSTALLATION PROCEDURE

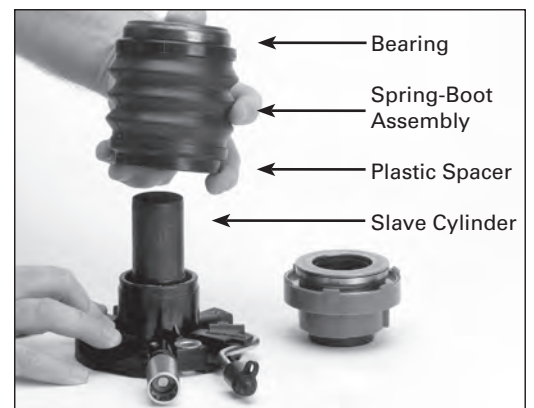
The slave cylinder you remove from the vehicle will appear similar to one of the two original-equipment designs shown below.



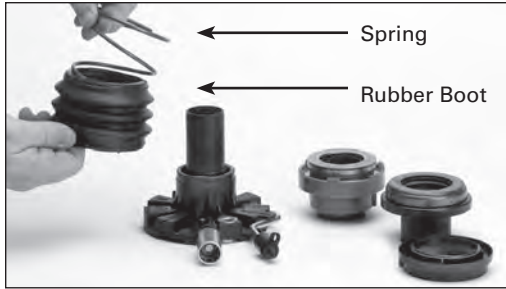
This procedure provides instruction for bearing installation on slave cylinders that include a spring boot assembly and plastic spacer.



Press down on the bearing to remove the retaining ring and two washers. Discard the ring and washers.



Remove the bearing, spring boot assembly and plastic spacer.



Remove the slave cylinder spring from the boot assembly, discarding the rubber boot, release bearing and plastic spacer.



Seat the new release bearing assembly on the slave cylinder spring and install the assembly on the slave cylinder.



Press down on the bearing to install the new retaining ring, included in the clutch set.



The slave cylinder is now ready for installation.

LB195 13-INCH FLYWHEEL UPGRADE FOR DODGE CUMMINS TURBO DIESELS

Vehicles: 1988-03 5-Speeds

The 13-inch flywheel upgrade is engineered specifically for Cummins-powered Dodge trucks. It features the same factory-installed flywheel design used in 2001 and newer models.

Attention to detail, thorough examination and replacement of all worn clutch system components can eliminate immediate off-the-lift problems and prevent premature clutch failure. Follow the manufacturers' guidelines for clutch removal and installation.

Reinstall the starter using the spacer plate and mounting bolts provided. Place the spacer plate between the engine block and starter mounting surfaces, and torque the bolts to 30-34 ft-lb. Install the flywheel and torque the mounting bolts to 99-103 ft-lb. Clean the contact surfaces of the flywheel with a non-residue, alcohol-based cleaner to remove any grease or contaminants. Install the clutch using the eight bolts provided in the kit. Torque the bolts to 15-20 ft-lb.

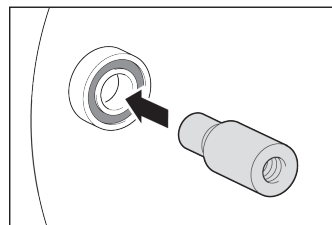
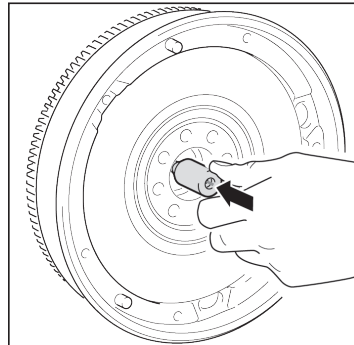
LB197 IMPORTANT INSTALLATION INFORMATION

Vehicles: BMWs with Self-adjusting Clutches

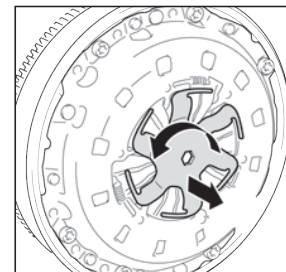
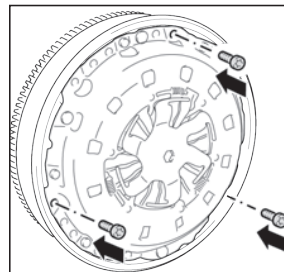
The self-adjusting clutches for some BMW applications include a shipping plate, which must not be removed prior to installation. If the plate is removed prematurely, the clutch will self-adjust and become completely unusable. Removal or tampering with the shipping plate will void the warranty. Follow the instructions below for proper installation.

Installation of these clutch sets requires a reusable, two-piece tool, which must be purchased separately.

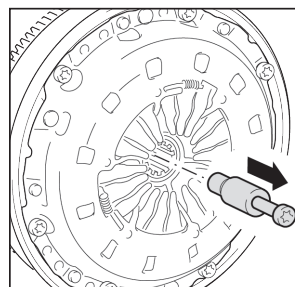
Contact your distributor for these tools:



Detach the threaded bolt and insert the body of the installation tool into the flywheel pilot bearing.



Install the clutch and disc. Insert a 14 mm hex-head wrench into the clutch shipping plate center hole and turn it counter-clockwise to remove. Discard the plate.



Thread the bolt into the installation tool body and remove the tool. Complete the clutch installation according to vehicle manufacturer's specifications.

LB199 CLUTCH INSTALLATION PROCEDURE

Vehicles: 2001-05 8.1- and 6.6-liter Chevrolet Silverado and GMC Sierra Trucks

These vehicles feature a sealed hydraulic release system and a concentric slave cylinder (CSC), which does not include a bleeder valve. Prior to disconnecting the slave cylinder, the release system hydraulic pressure must be relieved to prevent clutch release problems. Follow the procedures below and refer to the vehicle service manual for detailed clutch replacement instructions.

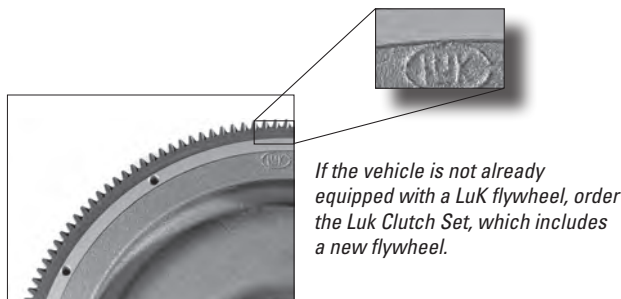
Unbolt the transmission from the engine block and rotate it 90° to expose the CSC. Remove fluid from the clutch master cylinder reservoir until the level is halfway between MIN and MAX. Push the CSC toward the transmission until it bottoms out. Locate and disconnect the slave cylinder "quick connect" hydraulic fitting on the outside of the bell housing.

Install the new clutch. Reconnect the slave cylinder "quick connect" fitting. Bolt the transmission to the engine. Inside the vehicle cab, actuate the clutch pedal three full strokes. Top off the clutch master cylinder reservoir to the MAX line with fresh fluid.

LB204 LUK FLYWHEEL MUST BE USED

Vehicles: 1999-02 7.3-liter Ford F-Series Trucks

Referenced clutch sets are engineered for use only with LuK flywheel #LFW140 (LuK #LFW140). Prior to ordering or installing these sets, you must verify that the vehicle contains a LuK flywheel. If these sets are installed with the original-equipment flywheel - or any other manufacturer's flywheel - interference will result, the clutch will not function properly, and there is a possibility of complete and catastrophic failure of the system.



To verify the vehicle contains the correct flywheel, remove the flywheel from the vehicle and check the crankshaft side for the LuK insignia and the part number LFW140. If these are not found, order the clutch set that includes a new flywheel.

After removing the flywheel, it must be resurfaced; failure to resurface the flywheel voids the warranty. Install the resurfaced flywheel, reusing the factory-installed backing plate, located between the crankshaft bolts and flywheel. Tighten flywheel-to-crankshaft bolts in a star pattern to a torque of 87-91 ft-lb. Thread sealant is not required. Tighten the clutch bolts in a star pattern to a torque of 15-20 ft-lb.

LB207 NOISE AND PREMATURE CLUTCH WEAR

Vehicles: 2002-04 Ford Focus SVT

Referenced applications may exhibit signs of premature clutch wear or produce a clunk or rattle noise while the vehicle is in neutral and the clutch pedal is disengaged. The noise diminishes when the pedal is actuated. These problems may be caused by alignment issues in the clutch, disc, dual-mass flywheel or transaxle.

If the vehicle exhibits either of the these conditions, inspect the following:

- Transaxle fluid level – fill if low.
- Slave cylinder for leaks – replace if necessary.
- Release bearing for smooth operation – replace if rough.
- Bearing retainer to ensure the bearing slides smoothly - polish scoring with emery paper.
- Input shaft splines for wear or damage – polish small scoring or burrs with fine-grit emery paper or crocus cloth.
- Alignment of dowel pins with the engine and transaxle – replace if damaged.
- Corresponding dowel pin holes – if elongated to more than .040" out of round, the transaxle must be replaced.
- Separator plates, located between engine and transaxle, for damage or warping – replace if necessary.
- Crankshaft flange for contamination or rust – clean if necessary.

Install a complete clutch set, which includes a revised clutch, disc and dual-mass flywheel. You must install all of the new components because they are incompatible with those in the vehicle.

Torque all bolts in a star pattern to these specifications:

- Flywheel mounting bolts to 83 ft-lb
- Clutch mounting bolts to 21 ft-lb
- Transaxle mounting bolts to 35 ft-lb

For additional information, refer to Ford bulletin #04-21-19.

LB209 SQUEAKING NOISE

Vehicles: 2004-06 Ford Rangers

Referenced applications may produce a squeaking noise while the clutch pedal is actuated or released. The noise also may be detectable with the engine off while cycling the clutch pedal. If you confirm the noise is coming from the bell housing, replace the slave cylinder with LuK part #LSC003 or revised Ford part # 6L5Z-7A508-AA.

For additional information, refer to Ford bulletin #06-23-13.

LB212 INTERCHANGEABLE CLUTCH SETS

Vehicles: 2005-06 1.9-liter Volkswagen Jetta TDI with Engine Designation BRM

Both LuK and Sachs manufactured complete clutch sets for the above-referenced applications. Either manufacturer's system can replace the other, but only if all three components are replaced. DO NOT mix Sachs components with LuK components. The Sachs version may contain a defect, leading to burnt disc friction material and clutch pressure plate heat damage. Always replace the dual-mass flywheel if it shows signs of heat damage; it cannot be resurfaced.

LB227 PEDAL VIBRATION AND NOISE AFTER CLUTCH INSTALL

Some vehicles may exhibit a rattle, chirp, squeak, and or pedal vibration after a new clutch is installed. Insufficient pre-load on the release bearing may be the cause. The original self adjusting cable and plastic quadrant are known to wear and fail over time. The correction is to replace the cable and quadrant with a new upgraded, adjustable cable and all aluminum quadrant. This will allow for proper release bearing pre-load to be set.

Installation of new cable and quadrant :

1. Remove the old cable from the plastic quadrant and from the transmission.
2. Remove the three cotter pins or hitch pins and washers from the quadrant and ratcheting paw assembly. Keep the pins and washers for use during reinstallation.
3. With the pins removed, slide the plastic quadrant and ratcheting paw off the mounting studs. On some models the ratcheting paw assembly may have to be cut in half to remove due to the heater box being in the way.
4. Install new aluminum quadrant onto pedal assembly by sliding onto the studs.
5. Install the washers and the pins onto the studs.
6. Install the new cable assembly onto the quadrant.
7. Install the cable onto the clutch fork and adjust the cable to proper pre-load.
8. After test driving the vehicle recheck for proper cable adjustment.

LB228 NISSAN & INFINITI DMF INSTALLATION

Vehicles: 2002-12 Nissan, Infiniti

The vehicles equipped with this dual mass flywheel have a crankshaft tone ring built into the flywheel. The dual mass flywheel is not indexed on the crankshaft and can be installed different ways.

When installed incorrectly, the vehicle may not start, have a check engine light, and the engine will not rev past 2,000 RPM.

When removing a dual mass flywheel from the vehicles listed above, it is recommended to make your own indexing marks on the flywheel and crankshaft. When installing the new flywheel transfer your marks from the old flywheel to the new flywheel to ease installation and assure proper indexing.

If you have already removed the flywheel and did not make any indexing marks, follow this procedure for proper installation:

1. With the flywheel removed look for the alignment dowel pin hole on the end of the crankshaft.
2. On the new flywheel find the same alignment dowel pin hole.

This can be done by finding the locating hole and notch on the front side of the flywheel.(see Figure 2) When you have located the notch and hole on the front side, flip the flywheel over and find the same hole that goes all the way through the back side.

- Then look at Figures 1-3 and find the dowel pin hole.
3. When both have been located align the two holes and torque the flywheel to the proper specifications.
 4. See Figures 1-3 to aid in locating the correct dowel pin holes.

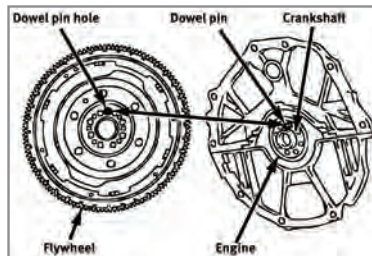


Figure 1

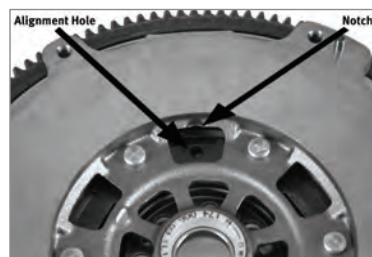


Figure 2

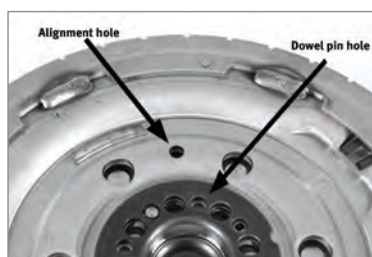


Figure 3

LB229 OVER-CENTER SPRINGS AND SOFT CLUTCH PEDALS

“Over-center” or release assist springs as they are sometimes called, may result in a very soft pedal when a coil spring clutch is replaced with a diaphragm spring clutch. designed to reduce the higher pedal effort associated with coil spring clutches, over-center springs may overcompensate when a diaphragm spring is installed. The results can include a very soft clutch pedal, and in some cases, a clutch pedal which will go to the floor- and stay there. To eliminate these problems, remove the over-center springs.

LB230 ABRUPT ENGAGEMENT OF HEAVY-DUTY CLUTCHES

Some Clutch kits contain heavy duty discs made of Cerametallic friction material. This material normally results in abrupt engagement of the clutch and some degree of clutch chatter. Please advise the owner of the vehicle that this characteristic is normal before you sell or install a clutch kit containing a cerametallic disc.

LB232 DODGE RAM DUAL MASS FLYWHEEL TO SOLID FLYWHEEL CONVERSION

**Vehicles: 1-24-05 production date to 2010
5.9L / 6.7L Cummins Dodge Ram with G-56 transmission**

	LuK #	LuK Global #
RepSet®	05-184	632 2164 000
Flywheel	LFW184	416 0228 100

*LuK now offers a Dual Mass Flywheel to Solid Flywheel conversion for the 1-24-2005 production date to 2010 5.9L/6.7L Cummins Dodge Ram with G-56 transmission.

You must use a new LuK RepSet® and new LuK solid flywheel together! The LuK RepSet and LuK flywheel are manufactured as a complete paired unit! If your vehicle currently has a solid flywheel conversion of another brand manufacturer when replacing the clutch assembly with LuK RepSet 05-184, you will need to use the matching LuK solid flywheel.

When replacing your clutch system with the complete LuK dual mass flywheel conversion kit, you will find that the LuK solid flywheel is thicker than your OEM flywheel. It is also made from nodular iron. This design benefit eliminates the need for the OE flex plate and helps withstand higher temperatures and clamp loads. Additionally, you are able to reuse the factory OEM hydraulics, so no need to replace release system and fork.

** Please be sure to replace the flywheel mounting bolts with the bolts included with the flywheel.*

** Due to the dual mass flywheel to solid flywheel conversion, some gear rattle may occur. This is a normal characteristic due to the lack of shock absorption from the new solid flywheel.*

Flywheel to crank torque specs: 85 ft. lbs

Clutch/pressure plate to flywheel torque specs: 40 ft. lbs.

BOLETINES TÉCNICOS - ESPAÑOL**LB120 CRÍTICO DISCO/VOLANTE**

Vehículos: 1987-93 5.0- and 5.8-liter Ford F-and E-Series

Al remplazar el embrague, empareje el disco con el volante antes de la instalación. Un empareje mal hecho puede causar contacto entre el balanceador del disco y el diámetro interior del volante. Aunque el embrague puede funcionar bien inicialmente, problemas de despegue podrían resultar. Una situación similar resulta cuando el disco es instalado al revés. Antes de la instalación, asegúrese que el balanceador entre dentro de la abertura del volante con la separación apropiada.

LB122 JEEP PROBLEMAS DE DESPEGUE

Vehículos: 1980-86 Jeeps

El desgaste o el desalineamiento excesivo en cualquiera de los componentes del mecanismo de liberación causará insuficiente recorrido del cilindro esclavo. Revise la condición del pivote, de la arandela y del sello unidos al extremo del cilindro esclavo en modelos con cilindros esclavos externos. Si cualquiera de estas partes falta, está agrietada, o severamente gastada, problemas de despegue del embrague podrían resultar.

LB129 PROBLEMAS DE DESGASTE DEL RETÉN DEL COJINETE EN FORD/ GENERAL MOTORS

Vehículos: 1983-04 Ford Mustang, Thunderbird; Mercury Capri
1982-92 Chevrolet Camaro
1982-92 Pontiac Firebird
1982-02 Chevrolet Astro, Blazer, and S/10
1982-02 GMC S/15, Jimmy, Safari, and Sonoma

El retén del cojinete en los vehículos mencionados equipados con una transmisión Borg-Warner T5 puede gastarse, haciendo que se traben el cojinete de desembrague. Al trabarse y desalinearse puede causar pedal recio, desembrague inadecuado o vibraciones del embrague. Para evitar problemas luego de la instalación, reemplace el retén del cojinete.

LB132 CHEVROLET, GMC Y DODGE TRUCK PROBLEMAS DE LIBERACION

Vehículos: Chevrolet, GMC and Dodge Trucks

El uso de arandelas de presión sobremedida en los tornillos de montaje del embrague en estas camionetas con embragues de 12-pulgadas puede causar problemas de despegue del embrague. El diámetro más grande de las arandelas puede extenderse a través de los cortes del embrague lo bastante lejos hasta entrar en contacto con el disco. Utilice solamente arandelas de presión estándar de 3/8 de pulgada de diámetro o use un compuesto para sellar las roscas y apriete los tornillos a las especificaciones del fabricante.

LB133 LIBERACIÓN CRÍTICA COLLARÍN/HORQUILLA

Vehículos: Jeep CJ, Cherokee, Wrangler and Comanche

Las combinaciones de despegue del collarín/horquilla difieren entre modelos, y las partes no son intercambiables. La combinación incorrecta puede resultar en rechinar y pedal duro cuando la horquilla

entra en contacto con el retenedor del collarín. Lo siguiente es una descripción de cómo identificar los dos tipos.

Los modelos hasta 1979 utilizaron una horquilla con dos pequeños pernos tipo alfiler que entran en un extremo del collarín. Los pernos entran en la cavidad diseñada en la placa de despegue del collarín por debajo de los clips. Cuando instale el collarín, asegúrese que los pernos entren hasta el fondo de los agujeros en la placa de despegue del collarín.

Después de 1979 la horquilla no tenía ningún perno. En lugar de eso se centraba con un collar que se extendía más allá de la parte de atrás del collarín entre los clips retenedores. Al reemplazar la horquilla, asegúrese de que esté lo bastante ancha para pasar libremente sobre el anillo de centrado.

LB134 REEMPLAZO DEL COLLARÍN

Vehículos: 1974-02 Volkswagens

Al instalar un embrague de tipo jalón con una placa de liberación y anillo de alambre, efectúe un ciclo con el embrague antes de comenzar para asegurarse de que el gancho circular quede completamente bajo las lengüetas del resorte del diafragma. Si el juego de embrague contiene un collarín, deberá instalarlo.

El collarín se acopla dentro de la transmisión. El brazo de liberación del embrague se presiona contra el collarín para mover una varilla larga que pasa a través de la transmisión. La varilla empuja la placa de liberación para empujar los dedos del diafragma y desacoplar el embrague.

Una cubierta de lamina de metal, generalmente verde, se debe levantar hacia afuera para dar acceso al collarín. Esto típicamente resulta en la destrucción de la cubierta, la cual debe reemplazarse para prevenir pérdidas de aceite de la transmisión. También inspeccione si la varilla de liberación está desgastada o doblada, si la palanca tiene rajaduras y si la cuña de la flecha está dañada.

LB135 PREVINIENDO CHINIDOS

Vehículos: 1995-84 Chevrolet/GMC Trucks

Escasa lubricación entre la horquilla y el pivote de bola puede ser mal diagnosticado como problema del collarín. Ligera presión en el pedal del embrague silenciará el ruido temporalmente. La lubricación del contacto entre el pivote y la horquilla, eliminará el problema. Para facilitar la lubricación futura, instale una grasera.

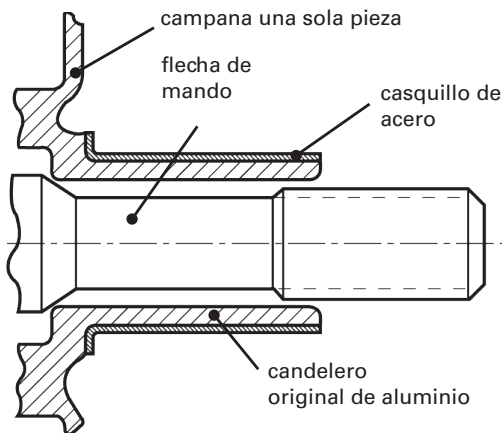
Las transmisiones Borg-Warner de 5 velocidades (ML2, ML3, MW1) de los años 1984-93 Series S y T requieren un pivote de bola con un agujero pretaladrado y una horquilla que empate. Localice la parte alta en la parte exterior de la campana que está directamente en línea con el centro del pivote de bola de montaje. Haga un agujero a través de la línea central en la protuberancia de la cubierta de la campana que está directamente en línea con el centro del agujero de montaje del pivote de bola, y hágale rosca para instalar una grasera NPT de 1/8 de pulgada. Lubrique la bola del pivote y reinstale la transmisión con un tapón de tubo en vez de la grasera. Esto prevendrá la sobre-lubricación del pivote durante el mantenimiento normal.

Para información adicional, refiérase al boletín GM #16-73-01. Para información específica sobre el procedimiento para los 1994-95 Series C/K y S/T, refiérase al boletín GM #56-73-01.

LB145 INSTALACIÓN DEL COLLARÍN Y DEL CASQUILLO

Vehículos: 1988-90 Ford Escort, 1988 EXP, 1989-95 Taurus SHO, 1988-94 Tempo; 1988-94 Mercury Topaz

Los vehículos con transmisión MTX tienen una cubierta de aluminio de una sola pieza con el retén del collarín sometido a un desgaste severo. Este desgaste produce el desalineado del sistema de liberación. Los juegos de embrague para estas aplicaciones contienen una funda de acero estampado para renovar la superficie deslizante del retén del collarín. El collarín revisado está diseñado para mantener su tolerancia correcta con el candelero cuando se usa en combinación con esta funda. Esta solución nos permite utilizar nuevamente la cubierta de una sola pieza sin necesidad de reemplazarla. Inserte la funda, hasta que el borde quede tocando la cubierta de la transmisión.



Inserte el casquillo, hasta que asiente uniformemente en la campana.

LB146 MEJORA DEL EMBRAGUE DE 12-PULGADAS

Vehículos: 1987-94 7.3-liter Ford F Series

Una mejora del embrague de 12-pulgadas, recomendada para todos los vehículos sin turbocargador y equipados con turbocargadores del mercado de accesorios genéricos. La mejora substituye el embrague original de 11-pulgadas. Al instalar el embrague, asegúrese que el volante correcto de doble-masa sea instalado. Los volantes para diferentes aplicaciones se balancean diferentemente, e intercambiarlos puede dar lugar a vibración y a daños de la flecha cardán. Instale siempre pernos nuevos del volante/cigüeñal y apriételos a 45-49 libras-pie.

LB149 EVITE DAÑO DEL SENSOR DEL MOTOR

Vehículos: 1996-88 3.9-liter Dodge Trucks

El cortar demasiado el volante e instalar los pernos de montaje equivocados pueden dañar el sensor de posición del cigüeñal

El sensor se monta en el bloque directamente detrás del círculo de montaje de los pernos del embrague. Asegúrese que los pernos correctos de montaje sean instalados y que un mínimo de material sea removido del volante.

LB150 RECHINIDO DEL EMBRAGUE CAUSADO POR ÁNGULO INCORRECTO DE LA FLECHA CARDÁN

Vehículos: 1988-94 5.8- and 7.5-liter Ford F250 4x4 Supercab with 155-inch wheelbase

El rechinado al despegar puede ser causado por el ángulo extremo entre la transmisión y el diferencial. Reemplace la placa del cojinete del soporte central con la parte de Ford #F4TZ-4831-A para eliminar el problema.

Para información adicional, refiérase al boletín de Ford #94-16-19.

LB151 FALTA DE LIBERACIÓN

Vehículos: 1986-94 Dodge Colt; Eagle Summit, Talon; Hyundai Elantra, Excel, Scoupe; Mitsubishi Eclipse, Mirage, Precis; Plymouth Laser

Los pernos de rodillo que aseguran la horquilla de liberación al eje transversal pueden fatigarse y romperse. Esto permite a la horquilla girar en el eje. Reemplace las clavijas. Verifique que entren cómodamente en los orificios. Reemplace la horquilla si es necesario.

LB152 PEDAL DURO

Vehículos: 1990 1.9-liter Ford Escort

El collarín del eje transversal está apoyado por bujes de plástico en el transeje. El desgaste del buje puede causar atascamiento del eje transversal y pedal duro, dando por resultado flexión y agriete de la pared de fuego en el área del cable. Reemplace siempre los bujes. Revise el sistema de despegue y todos los puntos de unión por si hay daños.

LB153 RUIDO COMO GRUÑIDO

Vehículos: 1994 5.0-liter Ford Mustang

Un ruido como "gruñido" puede ser escuchado cuando el embrague se suelta o se engancha a altas velocidades del motor. El ruido es causado por la vibración en la conexión entre la horquilla y el cable. Instale un aislador amortiguador, parte Ford #F4ZZ-7C530-A, en el ensamble de la horquilla y el cable para eliminar el ruido.

Para información adicional, refiérase al boletín de Ford #94-20-7.

LB154 DESGASTE PREMATURO DEL EMBRAGUE

Vehículos: 1994-98 Jeep Cherokee, Grand Cherokee, Wrangler

El desgaste prematuro del embrague puede ser causado por la separación escasa entre la cubierta de la campana y el cilindro esclavo. La superficie de montaje del cilindro esclavo demasiado lejos, restringe el movimiento. Esto previene el movimiento apropiado de la horquilla, causando liberación parcial y patinaje. Instale una calza, parte Jeep #4797072, entre el cilindro esclavo y la campana evitar el desgaste prematuro.

Para información adicional, refiérase al boletín de Chrysler #06-03-94.

LB157 CAMBIOS DUROS

Vehículos: 1990-91 2.4-liter Nissan Pickup

Los problemas de despegue del embrague han sido causados por el disco que se amarra en el eje de entrada. Asegúrese que el disco se mueva libremente en el eje de entrada y que las ranuras están libres de escoriaciones y de golpes. Examine el cilindro esclavo para un mínimo de recorrido de 12-14 milímetros (0.47 - 0.55-de pulgada). Reemplace los componentes hidráulicos para restaurar el recorrido apropiado en el cilindro esclavo y vuelva a revisar el embrague.

Si el recorrido del cilindro esclavo está correcto pero persiste el problema, revise la dimensión del borde del volante. Si el volante está dentro las especificaciones de Nissan, reemplace el embrague, disco, el collarín, y el buje piloto.

Para información adicional, refiérase al boletín de Nissan #NTB92-010.

LB158 RUIDO EN FRÍO

Vehículos: 1988-93 3.0-liter Toyota Pickup

En vehículos con sistema de accionamiento hidráulico, el collarín esta en contacto permanente con las lengüetas del diafragma. El ruido o rechinado se produce debido a que el collarín y el clutch giran a diferentes velocidades. Si el rechinado desaparece después de aproximadamente 5 minutos reemplace el cilindro esclavo.

Si el rechinado continúa aún después que el vehículo este caliente, el collarín y/o el buje piloto pueden ser la causa. Para determinar el origen del ruido, accione el freno de mano, ponga el vehículo en neutral y encienda el motor. Pise lentamente el pedal del clutch, si el ruido es más intenso, la causa es el collarín. Si usted aún escucha el ruido al mantener el pedal del embrague hasta el fondo, la causa es el balero piloto. *Para información adicional consulte el boletín de Toyota #032.*

LB163 CILINDROS ESCLAVOS CONCÉNTRICOS

Los cilindros esclavos ubicados dentro de la campana, requieren de un manejo especial para garantizar un funcionamiento correcto.

1. No corte o retire los cinturones de plástico, estos están diseñados para mantener el pistón hidráulico en la posición correcta durante la instalación y se romperán automáticamente en el primer accionamiento del pedal del embrague.



2. Nunca accione intermitentemente el collarín antes de ser instalado, debido a que puede ocasionar un daño en los sellos del pistón lo que invalida automáticamente la garantía.

3. Asegúrese que no existan fugas en el sistema hidráulico y por ningún motivo debe doblar o modificar las líneas del sistema. Revise cuidadosamente que el cilindro maestro no esté dañado ya que esto puede ocasionar fallas posteriores.
4. El cilindro esclavo no debe ser engrasado. Para prevenir daños o fugas nunca limpie el cilindro esclavo con solventes.
5. Utilice los seguros que vienen incluidos en el LuK RepSet. Nunca reutilice los cinturones de plástico, no apriete de más la tuerca aseguradora para evitar que se dañe algún componente en la campana.
6. Utilice únicamente el líquido de frenos especificado por el fabricante, asegúrese que el líquido sea nuevo.
7. En algunos vehículos Jeep es necesario quitar las conexiones rápidas de las líneas hidráulicas.

LB165 ORIFICIOS PARA PERNOS EN EMBRAGUES DISEÑADOS PARA MÚLTIPLES APLICACIONES

Los números de partes de referencia contienen un embrague de resorte de diafragma que reemplaza el embrague de resorte de diafragma. El original tenía seis orificios para pernos. El reemplazo de LuK tiene nueve orificios ya que está diseñado para usarse en múltiples aplicaciones con patrones de pernos diferentes.



LB171 NO CORTE

Vehículos: 1984-98 Ford Aerostar, Bronco II, Explorer, Ranger; Mazda B2300, B3000, B4000, Navajo

Ciertas aplicaciones con sistema hidráulico requieren procedimientos de purgado especiales. La posición del cilindro maestro en la pared de fuego favorece que el aire quede atrapado en la parte trasera del cilindro. Antes de purgar estos sistemas, retire el cilindro maestro de la pared de fuego y colóquelo en posición horizontal. Esto permitirá que el aire escape facilitando el procedimiento de purgado. Use solamente el líquido recomendado por el fabricante.

Para información adicional, refiérase al boletín de Ford #93-12-19.

LB172 FALTA DE LIBERACIÓN

Vehículos: 1993-95 7.3- and 7.5-liter Ford F250, F350 and F450 Super Duty

Los vehículos referidos eran propensos a no liberar el embrague, debido a una falla en el sistema de liberación hidráulico. Para eliminar las pérdidas que pueden causar esta condición, instale un cilindro maestro y esclavo mejorados. Estos componentes se deben instalar juntos. Contactez votre distributeur pour les numéros de pièces spécifiques. Se debe usar un juego nuevo de tubo, parte Ford #F5TZ-7A512-A y la palanca del eje de pivote del pedal, parte Ford #E7T2-7A554-A con las partes mejoradas.

Para información adicional, refiérase al boletín de Ford #95-4-9.

LB176 OPCIÓN DE VOLANTE SÓLIDO

Vehículos: 1987-94 7.3-liter Ford F-Series Trucks

La opción de volante sólido está diseñada para reemplazar el equipamiento original de volante de dual-masa. El volante sólido debe usarse con el juego de embrague para el que fue diseñado. No se puede usar con el equipamiento original de embrague y disco.

Cuando reemplace los componentes viejos, use únicamente los pernos suministrados con la unidad nueva. Ajuste los pernos siguiendo un patrón en estrella. Ajuste los pernos del volante al cigüeñal a 45-49 libras/pie y los pernos del embrague a 15-20 libras/pie. Los pernos del volante al cigüeñal vienen con sellador de roscas previamente aplicado. El balero piloto incluido debe presionarse desde el lado de la transmisión del volante. La placa soporte de fábrica, ubicada entre los pernos del cigüeñal y el volante, se debe volver a usar.

LB177 ASUNTOS DE PEDAL DURO

Vehículos: 1985-94 Chevrolet/GMC C/K, G, R and S/T Series, Blazer, Jimmy, Sonoma

Pedal duro y ruido que raspa mientras que se pisa el pedal del embrague puede ser causado por la falla del resorte de retorno del pedal del embrague. Quite el resorte de retorno. No es necesario para la operación apropiada.

Para información adicional, refiérase al boletín de GM #46-73-03.

LB178 REEMPLACE EL CILINDRO ESCLAVO PARA ELIMINAR LOS PROBLEMAS DE PEDAL DURO/LIBERACIÓN

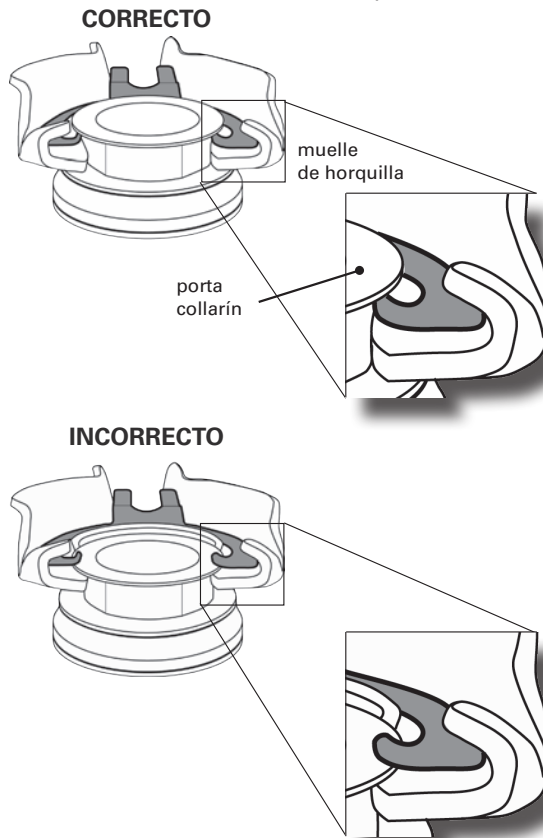
Vehículos: 1998-93 Ford Bronco, Explorer, F-Series, Ranger; Mazda B2300, B3000, B4000, Navajo

Los problemas de pedal duro/liberación pueden resultar de las pérdidas en el sello interno del cilindro esclavo. Reemplace el cilindro esclavo por uno que tenga un sello mejorado para evitar pérdidas.

Para información adicional, refiérase al boletín de Ford #97-22-17.

LB179 INSTALACIÓN DEL COLLARÍN

En algunos de los vehículos de General Motors, es común el insertar de forma incorrecta las muelles de la horquilla dentro del porta collarín. Una instalación incorrecta puede provocar patinado, pedal duro y problemas de no corte. Asegúrese que las muelles estén instaladas dentro de la ranura del porta collarín.



LB180 DIAGNOSTICANDO PATINADO Y RECHINIDO

Vehículos: Volkswagen Cabrio, Cabriolet, Golf, Jetta, Rabbit, Scirocco

Las condiciones de patinado y rechinido resultan de la contaminación de aceite del material de fricción del disco. El sello de aceite de empuje del embrague (parte #020 311 108A de VW) es a menudo la fuente de escape del aceite. También examine el sello de la barra de empuje, el sello principal trasero del motor y los sellos del eje de entrada de la transmisión. Reemplace el buje de la barra de empuje (parte #020 311 107C de VW) con un sello de la barra de empuje.

LB181 LOS VOLANTES MOTRICES REQUIEREN DE UNBALANCEO DE PRECISIÓN

Vehículos: 1989-96 Chevrolet Corvette
(no requerido para las aplicaciones de Camaro y Firebird)

Los vehículos Corvette desde 1989 hasta 1996 fueron equipados con volante de dual-masa, los cuales no pueden rectificarse y deben ser reemplazados.

En estos vehículos el tren motriz es sensible a las vibraciones del motor. Por esta razón se requiere de un balanceo de precisión al momento de ser ensamblados en conjunto el volante, embrague y disco. Durante el proceso de balanceo se colocan contrapesos.

Cuando reemplace el volante, es muy importante marcar su posición respecto a la brida del cigüeñal para conservar el balanceo del motor, para ello colocar el volante usado al lado del nuevo para identificar exactamente la posición de los contrapesos de balanceo y colocarlos en el mismo lugar.

Instale la misma cantidad de contrapesos nuevos en los mismos lugares en que estaban en el volante original.

Instale los pernos del cigüeñal con Loctite® 262 para evitar pérdidas de aceite y ajuste todos los pernos de acuerdo con las especificaciones a continuación:

Tornillos del Volante al cigüeñal	74 libras-pie (100 Nm)
Tornillos del Embrague al volante	30 libras-pie (41 Nm)

LB182 OPCIÓN DE VOLANTE MOTRIZ SÓLIDO

Vehículos: 1992-96 6.5-liter Chevrolet/GMC C/K1500-3500, P30/3500

La opción de volante sólido está diseñada para reemplazar el equipamiento original de volante de dual-masa. El volante sólido debe usarse con el juego de embrague para el que fue diseñado. No se puede usar con el equipamiento original de embrague y disco.

Cuando instale el volante sólido, utilice solamente los tornillos incluidos con el mismo. Ajuste los tornillos del volante al cigüeñal a un torque de 65 libras pie (88 Nm) y los tornillos del embrague a un torque de 25 libras-pie (34 Nm) en ambos casos la secuencia de ajuste es en forma de estrella. También debe instalar un amortiguador del eje cardán. El propósito del amortiguador es eliminar las vibraciones del motor en el tren motriz. En camiones con tracción en dos ruedas, con un peso bruto vehicular de 15, 000 libras (6, 800 kg) no se requiere la instalación de un amortiguador ni agregar masa para compensar la inercia del motor y del tren motriz.

Para la instalación del amortiguador del eje cardán en vehículos con tracción en dos ruedas solicite el número de parte GM 15664906. Antes de instalar la tuerca del amortiguador en el yugo, utilice sellador Loctite® 242 y apriétela a un torque de 325 libras-pie (441 Nm).

Para la instalación del amortiguador del eje cardán en vehículos con tracción en las cuatro ruedas solicite el número de parte 15635329 de GM. El amortiguador se instala entre la transmisión y la caja de transferencia. Para instalar el amortiguador, se debe retirar de la

transmisión el yugo de la flecha cardán, antes de instalar la tuerca aplique sellador Loctite® 242 y ajústela a un torque de 325 libras-pie (441 Nm).

Para información adicional e instrucciones de instalación más detalladas, refiérase al boletín de GM #66-72-02B.

LB183 DEBE INSTALAR EL VOLANTE

Vehículos: 1999-02 7.3-liter Ford F-Series Trucks

El juego de embrague para los vehículos indicados contiene un embrague, disco y volante, diseñados para instalarse como un juego completo. El combinar el volante original con el embrague y disco de este juego causará interferencia con la horquilla del embrague. Deseche el volante original.

Cuando reemplace los componentes viejos, use únicamente los pernos suministrados con la unidad nueva. Ajuste los pernos siguiendo un patrón en estrella. Ajuste los pernos del volante al cigüeñal a 87-91 libras/pie y los pernos del embrague a 15-20 libras/pie. Los pernos del volante al cigüeñal no necesitan sellador de roscas.

La placa soporte de fábrica, ubicada entre los pernos del cigüeñal y el volante, se debe volver a usar.

LB188 OPCIÓN DE VOLANTE SÓLIDO

Vehículos: 1994-97 7.3-liter Ford F-Series Trucks

La opción de volante sólido está diseñada para reemplazar el equipamiento original de volante de dual-masa. El volante sólido debe usarse con el juego de embrague para el que fue diseñado. No se puede usar con el equipamiento original de embrague y disco.

Cuando reemplace los componentes viejos, use únicamente los pernos suministrados con la unidad nueva. Ajuste los pernos siguiendo un patrón en estrella. Ajuste los pernos del volante al cigüeñal a 87-91 libras/pie y los pernos del embrague a 15-20 libras/pie. Los pernos del volante al cigüeñal no necesitan sellador de roscas. El balero piloto debe presionarse desde el lado de la transmisión del volante. La placa soporte de fábrica, ubicada entre los pernos del cigüeñal y el volante, se debe volver a usar.

LB189 REMUEVA LAS CLAVIJAS ANTES DE LA INSTALACIÓN

Vehículos: 1994-97 7.3-liter Ford F250-450

Saque las clavijas del embrague al volante antes de la instalación. No son necesarias porque el embrague está diseñado para centrarse usando el reborde de los pernos de montaje del equipamiento original. Si no se sacan las clavijas, causarán interferencia con la cubierta del embrague.

Al ajustar el embrague, asegúrese de deslizar el embrague desde arriba siguiendo el patrón numerado a continuación. Comenzando la secuencia con los dos agujeros de localización (identificados por la letra "L" estampada adyacente al agujero del perno), el embrague quedará centrado al círculo de pernos del volante. Es importante que el embrague se ajuste en incrementos uniformes, usando solamente herramientas de mano, para reducir al mínimo la distorsión de la cubierta. Las especificaciones de ajuste para los pernos de montaje del embrague son de 15 a 20 libras-pie.

El no seguir la secuencia de ajuste recomendada puede dar lugar a golpeteos del embrague y/o a vibración de la flecha.

LB190 PROCEDIMIENTO PARA PURGAR CILINDRO ESCLAVOS SIN PURGADORES

En algunas aplicaciones el cilindro esclavo es fabricado sin purgador, y puede tener un tornillo allen de color dorado, no lo remueva ni lo afloje. Este tornillo no esta diseñado para propósitos de purgado. Para asegurar que el purgado de los cilindros esclavos sin purgados sea eficiente, siga estas recomendaciones.

1. Presione el vástago del cilindro esclavo hasta el fondo y desconecte los cinchos para liberar al vástago.
2. Inclíne el cilindro esclavo aproximadamente 45° y llénelo con líquido nuevo.
3. Lubrique el "o-ring" o sello con líquido de frenos. Conecte la línea del cilindro maestro con el cilindro esclavo e instale el seguro.
4. Mantenga el cilindro esclavo verticalmente con el vástago apuntando hacia el piso. Si esto no es posible, hágalo con la línea del cilindro maestro colocando el cilindro esclavo en forma vertical lo mas alejado posible sin dañar la línea del cilindro maestro. El cilindro esclavo debe estar en una posición mas baja que el cilindro maestro.
5. Remueva el capuchón del depósito del cilindro maestro.
6. Presione lentamente el vástago del cilindro esclavo aproximadamente una pulgada (2.5 cm) observando si hay burbujas de aire en el depósito de cilindro maestro. Después de bombear de 10 a 15 veces el cilindro esclavo el aire que se encuentra en el sistema de accionamiento debe ser expulsado.
7. Después de expulsar todo el aire del sistema, presione lentamente el vástago del cilindro esclavo para colocar los cinchos de nuevo.
8. Instale el cilindro maestro sin retirar los cinchos, estos se romperán automáticamente en el primer accionamiento del pedal.

ATENCIÓN: La cubierta plástica insertada en la punta del vástago no debe ser removida ya que esta actúa como un lubricante entre el vástago y la horquilla del clutch, el remover esta pieza ocasionará fallas de "no corte".

LB191 INTERFERENCIA ENTRE EL VOLANTE Y EL DISCO

Vehículos: 1997-00 5.7-liter Chevrolet/GMC Full-Size Truck and 1996 with New Venture Transmission

La separación entre el amortiguador del disco y la cabeza de los pernos del volante al cigüeñal es mínima en esta aplicación. Al remover el disco original, puede haber marcas de contacto evidentes en los resortes helicoidales del disco, indicando interferencia. La rectificación del volante aumenta esta interferencia, causando ruido y problemas de liberación.



Este juego de embrague incluye un disco de perfil bajo, diseñado para aceptar la rectificación leve del volante, junto con un medidor de

profundidad para verificar la separación. Después del rectificado, coloque el volante en una superficie plana e inserte uno de los pernos del volante al cigüeñal. Coloque el medidor en la superficie de fricción del volante y céntralo sobre la cabeza del perno. Debería

quedar un espacio visible entre el medidor y la cabeza del perno. Si el medidor toca la cabeza del perno, el volante es demasiado delgado para trabajar con el disco sin interferencia y deberá instalar un volante nuevo.

LB192 ¡NO LUBRICAR!

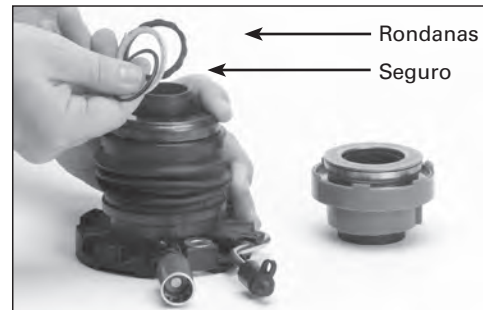
El collarín y el cilindro esclavo, están pre-lubricados, y fueron diseñados para trabajar sin ningún tipo de grasa adicional. No lubrique estas partes durante la instalación, el hacerlo puede ocasionar fallas.

LB194 PROCEDIMIENTO DE INSTALACIÓN DEL COLLARÍN (CSC)

Verifique que el cilindro esclavo que desmontó del vehículo sea parecido a algunos de los dos del equipamiento original que muestran a continuación.



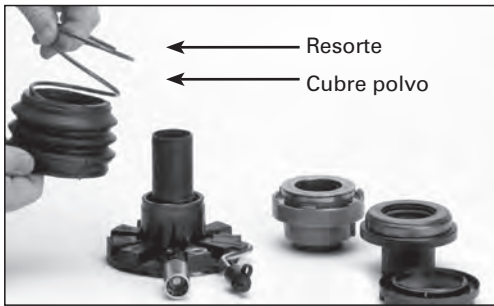
Este procedimiento le brinda las instrucciones para instalar el collarín en un cilindro esclavo que incluya resorte y espaciador plástico.



Presione hacia abajo el collarín para así poder remover el anillo de retención y las dos arandelas. Deseche el anillo y las arandelas.



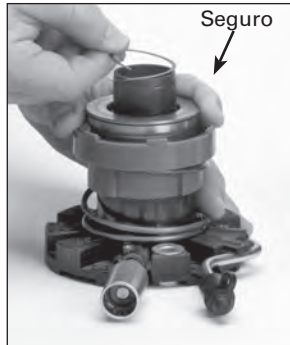
Quiete el collarín, el resorte y el espaciador plástico.



Saque el resorte del cubre polvo, desechando la cubierta de goma, el collarín y el espaciador de plástico.



Coloque el nuevo conjunto del collarín sobre el resorte del cilindro esclavo e instale todo el conjunto en el cilindro esclavo.



Presione el collarín hacia abajo para instalar el nuevo anillo de retención incluido en el juego de embrague.



El cilindro esclavo está listo para su instalación.

LB195 VOLANTE MOTRÍZ DE 13 PULGADAS PARA VEHÍCULOS DODGE CUMMINSTURBO DIESEL

Vehículos: 1988-03 5-Speeds

Este volante es utilizado para vehículos Dodge con motor Cummins modelos 2001 hasta la fecha, está diseñado con las mismas características del Equipo Original.

Para reducir las fallas de desgaste prematuro y/o "no corte," es necesario inspeccionar cuidadosamente todos los componentes del sistema de clutch y reemplazarlos de ser necesario. Para el desmontaje e instalación del clutch, siga las recomendaciones en el manual del fabricante.

Antes de instalar la marcha primero coloque la tolva entre el mono-block del motor y la marcha, posteriormente instálela utilizando los tornillos incluidos, apriételos a un torque de 30-34 libras-pie.

Monte el volante motriz y apriete los tornillos de 99-103 libras-pie, para evitar la contaminación por grasa, limpie la superficie del volante motriz con algún solvente. Instale el clutch utilizando los ocho tornillos incluidos en el kit y apriételos a un torque de 15-20 libras-pie.

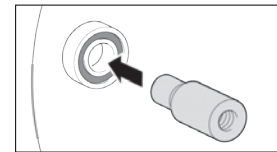
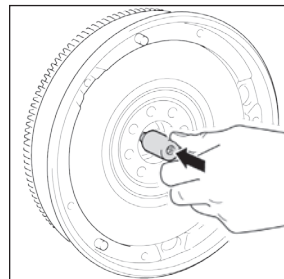
LB197 INFORMACIÓN IMPORTANTE DE INSTALACIÓN

Vehículos: BMWs con embragues de ajuste automático

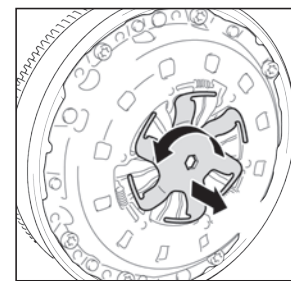
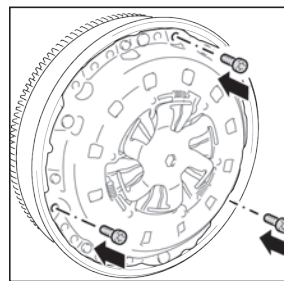
Los embragues de ajuste automático de algunos BMW incluyen una placa de envío, la cual no debe removerse antes de su instalación. Si se remueve esta placa prematuramente, el embrague se ajustará automáticamente y no podrá utilizarse. El remover o alterar la placa de envío anulará la garantía. Siga las instrucciones a continuación para instalarlo correctamente.

La instalación de estos juegos de embrague requiere una herramienta reutilizable de dos piezas, la cual debe comprarse por separado.

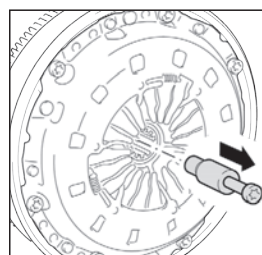
Llame a su distribuidor por esta herramienta:



Quite el perno roscado e inserte el cuerpo de la herramienta de instalación en el balero piloto del volante.



Instale el embrague y el disco. Inserte una llave hexagonal de 14 mm en el agujero central de la placa de envío del embrague y gírela en sentido contra horario para removerla. Descarte la placa.



Enrosque el perno en la herramienta de instalación y remueva la herramienta. Complete la instalación del embrague de acuerdo a las especificaciones del fabricante del vehículo.

LB199 PROCEDIMIENTO DE INSTALACIÓN DEL EMBRAGUE

Vehículos: 2001-05 8.1- and 6.6-liter Chevrolet Silverado and GMC Sierra Trucks

Estos vehículos tienen un sistema sellado de desembrague hidráulico del embrague y un cilindro esclavo concéntrico (CSC), el cuál no incluye una válvula de purga. Antes de desconectar el cilindro esclavo, la presión hidráulica de alivio debe ser descargada para prevenir problemas de suelte del embrague. Siga los procedimientos indicados abajo y refiérase al manual de servicio del vehículo para las instrucciones detalladas de reemplazo del embrague.

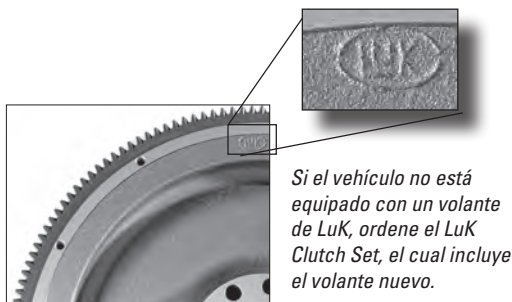
Desatornille la transmisión del bloque del motor y gírela 90o para que se exponga el CSC. Remueva el fluido del depósito del cilindro maestro del embrague hasta que el nivel esté a la mitad entre MIN y MAX. Empuje el CSC hacia la transmisión hasta que se desprege. Localice y desconecte la válvula de "conexión rápida" del cilindro esclavo en el exterior de la campana.

Instale el embrague nuevo. Reconecte la válvula de "conexión rápida" del cilindro esclavo. Atornille la transmisión al motor. Dentro de la cabina del vehículo, actúe el pedal del embrague tres recorridos completos. Llene el depósito del cilindro maestro con fluido fresco hasta la línea de MAX.

LB204 DEBE USAR EL VOLANTE LUK

Vehículos: 1999-02 7.3-liter Ford F-Series Trucks

Los juegos de embrague mencionados están diseñados para usarse únicamente con el volante LuK #LFW140 (Luk #LFW140). Antes de ordenar o instalar estos juegos, deberá verificar que el vehículo tenga un volante LuK. Si instala estos juegos con el volante original (o el volante de cualquier otro fabricante) causará interferencia, el embrague no funcionará correctamente y existirá la posibilidad de una falla completa y catastrófica del sistema.



Para verificar que el vehículo tiene el volante correcto, saque el volante del vehículo y verifique el lado del volante que apunta hacia el cigüeñal por el logo de LuK y el número de parte LFW140. Si no los tiene, compre un juego de embrague que venga con un volante nuevo. Luego de remover el volante, deberá ser rectificado; el no hacerlo anulará la garantía.

Instale el volante rectificado, volviendo a utilizar la placa de soporte instalada en fábrica, ubicada entre los pernos del cigüeñal y el volante. Ajuste los pernos del volante al cigüeñal siguiendo un patrón en estrella con un torque de 87-91 libras/pie. No es necesario usar sellador de roscas. Ajuste los pernos del volante siguiendo un patrón en estrella con un torque de 15-20 libras/pie.

LB207 RUIDO Y DESGASTE PREMATURO DEL EMBRAGUE

Vehículos: 2002-04 Ford Focus SVT

Las aplicaciones referidas pueden exhibir signos de desgaste prematuro en el embrague o producir un golpeteo o traqueteo mientras que el vehículo está en neutro y el pedal del embrague no está activado. El ruido disminuye cuando se activa el pedal. Estos problemas pueden causarse debido a problemas de alineación en el embrague, el disco, el volante de dual-masa o el transeje.

- Si el vehículo exhibe cualquiera de esas condiciones, inspeccione lo siguiente:
- El nivel de fluido del transeje - llénelo si está bajo.
- El cilindro esclavo por si tiene pérdidas - reemplácelo si es necesario.
- El collarín para una operación suave - reemplácelo si está duro.
- El soporte del collarín para asegurarse de que el collarín se desliza suavemente - pula las ralladuras con papel de esmeril.
- El estriado del eje de entrada por si tiene desgaste o está dañado - lije las ralladuras pequeñas o rebabas con papel de lija fino tipo esmeril o un paño abrasivo.
- La alineación de las clavijas de guía con el motor y el transeje - reemplácelas si están dañadas.
- Los agujeros correspondientes de las clavijas guía - si están elongados en más de .040" fuera de redondez, el transeje debe reemplazarse.
- Las placas separadoras, ubicadas entre el motor y el transeje, revise si están dañadas o dobladas - cámbielas si es necesario.
- La ceja del cigüeñal por si está contaminada o tiene corrosión - límpiela si es necesario.

Instale un juego completo de embrague, que incluya un embrague revisado, disco y volante de dual-masa. Deberá instalar todos estos componentes nuevos ya que son incompatibles con los que tiene el vehículo.

Ajuste todos los pernos siguiendo un patrón en estrella a las siguientes especificaciones:

Tornillos de montaje del volante	83 libras/pie
Tornillos de montaje del embrague	21 libras/pie
Tornillos de montaje del transeje	35 libras/pie

Para información adicional, refiérase al boletín de Ford #04-21-19.

LB209 CHILLIDO

Vehículos: 2004-06 Ford Rangers

Las aplicaciones referidas pueden producir un chillido mientras que el pedal del embrague se activa o se suelta. El ruido también se puede detectar con el motor apagado mientras se activa y desactiva el pedal del embrague. Si confirma que el ruido viene de la campana, reemplace el cilindro esclavo por la parte LuK #LSC003 o Ford revisada # 6L5Z-7A508-AA.

Para información adicional, refiérase al boletín de Ford #06-23-13.

LB212 JUEGOS DE EMBRAGUE INTERCAMBIABLES

Vehículos: Volkswagen Jetta 2005-06 1.9L TDI with Engine Designation BRM

Juegos de embrague completos de LuK y Sachs para las aplicaciones mencionadas anteriormente. Los juegos incluyen el embrague, disco y volante de dual-masa. El sistema de cualquiera de los fabricantes puede reemplazarse al otro, pero únicamente si se reemplazan los tres componentes juntos. NO mezcle los componentes Sachs con los componentes LuK. La versión de Sachs puede contener un defecto, haciendo que se quemara el material de fricción del disco y causando daños por calentamiento a la placa de presión del embrague. Reemplace siempre el volante de dual-masa si presenta signos de daños por calentamiento; no se puede rectificar.

LB227 RUIDO Y VIBRACIÓN DEL PEDAL DESPUÉS DE LA INSTALACIÓN DEL EMBRAGUE

Algunos vehículos pueden presentar un ruido, pitido, chirrido y/o vibración del pedal después de haberle instalado un nuevo embrague. Esto puede deberse a una carga predeterminada insuficiente en el cojinete de desembrague. Se sabe que con el tiempo el cable de ajuste automático y el cuadrante plástico originales se desgastan o fallan. La solución a esto es reemplazar el cable y el cuadrante por un cable nuevo, mejorado y ajustable, y un cuadrante totalmente de aluminio. Esto permitirá establecer la carga predeterminada correcta del cojinete de desembrague.

Instalación del cable y el cuadrante nuevos:

1. Retire el cable viejo del cuadrante plástico y de la transmisión.
2. Retire las tres chavetas o clavijas y las arandelas del cuadrante y del conjunto de la garra de trinquete. Conserve las clavijas y arandelas para utilizarlas nuevamente durante la instalación.
3. Una vez retiradas las clavijas, retire el cuadrante plástico y la garra de trinquete de las vigas de montaje. En algunos modelos, puede que sea necesario cortar el conjunto de garra de trinquete a la mitad puesto que la caja térmica está en el medio.
4. Instale el nuevo cuadrante de aluminio en el conjunto del pedal deslizándolo hasta las vigas.
5. Coloque las arandelas y las clavijas en las vigas.
6. Instale el conjunto del cable nuevo en el cuadrante.
7. Instale el cable en la horquilla de embrague y ajuste el cable en su carga predeterminada correcta.
8. Después de realizar una prueba de conducción con el vehículo vuelva a revisar que el ajuste del cable sea correcto.

LB228 INSTALACIÓN DE VOLANTE DE DOBLE MASA (DMF) NISSAN Y INFINITI

Vehículos: 2002-12 Nissan, Infiniti

Los vehículos equipados con este volante de doble masa tienen un anillo dentado del cigüeñal incorporado al volante. El volante de doble masa no está alienado en el cigüeñal y puede instalarse de diferentes formas.

Si se instala incorrectamente, puede que el vehículo no arranque, que se encienda la luz de revisión del motor, y el motor no alcanzará más de 2.000 RPM.

Cuando se retira el volante de doble masa de los vehículos mencionados anteriormente, es recomendable que realice sus propias marcas de alineación en el volante y en el cigüeñal. Cuando instale el volante nuevo, transfiera sus marcas del volante viejo al nuevo para facilitar la instalación y garantizar que la alineación sea correcta.

Si ya retiró el volante y no realizó ninguna marca de alineación, siga este procedimiento para lograr una instalación adecuada:

1. Con el volante desmontado, busque el orificio de la clavija de alineación en el extremo del cigüeñal.
2. En el volante nuevo, localice el mismo orificio de la clavija de alineación.

Esto se puede lograr encontrando el agujero y ranura de localización en la parte delantera del volante. (ver Figura 2). Cuando haya localizado la ranura y el agujero en la parte delantera, dele vuelta al volante y localice el mismo agujero que atraviesa toda la parte trasera. Luego mire las Figuras 1-3 y encuentre el orificio de la clavija.

3. Cuando haya localizado ambos orificios, alinéelos y ajuste el volante de acuerdo a las especificaciones correspondientes.
4. Apóyese en las Figuras 1-3 para localizar los orificios correctos de las clavijas.

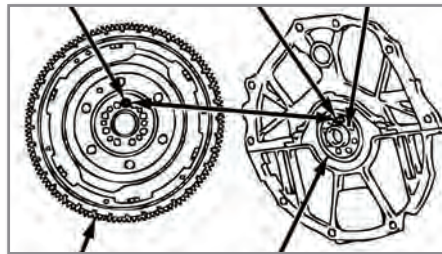


Figure 1



Figure 2



Figure 3

LB229 RESORTES DE CENTRO Y PEDALES DE EMBRAGUE BLANDOS

Los resortes “de centro” o de asistencia de liberación como se los llama algunas veces, pueden causar que el pedal sea muy suave al reemplazar un embrague de resorte helicoidal por un embrague de resorte de diafragma diseñado para reducir el esfuerzo del pedal asociado con los embragues a resorte helicoidal. Los resortes de centro pueden sobre compensar cuando se instala un embrague de resorte de diafragma. Esto puede provocar que el pedal se suavice demasiado, y en algunos casos, que no vuelva a desprenderse del piso después de presionarlo. Para eliminar este problema, remueva el resorte de centro.

LB230 ACOPLAMIENTO ABRUPTO EN DISCOS DE EMBRAGUE INDUSTRIALES

Algunos juegos de embrague contienen discos industriales hechos de material de fricción ceramético. Este material normalmente produce un acoplamiento abrupto del embrague y un poco de golpeteo. Avísele al dueño del vehículo que esto es normal antes de venderle o instalarle un juego de embrague que tenga un disco ceramético.

LB232 CONVERSIÓN DE VOLANTE DUAL DE INERCIA A VOLANTE MACIZO PARA DODGE RAM

Vehículos: Fecha de producción del 1-24-05 hasta el 2010, 5.9L/6.7L Cummins Dodge Ram con transmisión G-56

	LuK #	LuK Números Global #
RepSet®	05-184	632 2164 000
Volantes	LFW184	416 0228 100

*LuK ahora ofrece la conversión de volante dual de inercia a volante sólido para 5.9L/6.7L Cummins Dodge Ram con fecha de producción del 1-24-05 al 2010 equipados con transmisión G-56.

¡Debe utilizar un nuevo Luk RepSet junto con el nuevo volante sólido LuK! ¡El Luk RepSet y el volante LuK se fabrican para funcionar en conjunto! Si su vehículo cuenta actualmente con una conversión a volante sólido de otra marca, cuando reemplace el por el LuK RepSet 05-184 necesitará utilizar el volante sólido Luk correspondiente.

Cuando reemplace su sistema de embrague con volante dual de Inercia, con el juego de conversión Luk , notará que el volante sólido Luk es más grueso que el volante original. También está construido de hierro. Esta mejora en el diseño elimina la necesidad de la placa flexible original y ayuda a soportar temperaturas y fuerzas de apriete superiores. Además, puede volver a utilizar los sistemas hidráulicos originales, de modo que no es necesario reemplazar el sistema de accionamiento y la horquilla.

** Asegúrese de reemplazar los tornillos de fijación del volante por los tornillos que vienen incluidos en el Kit.*

** Debido a la conversión de volante dual de Inercia a volante sólido, puede experimentar algo de ruidos y/o vibración de los engranajes. Esto es normal, y se debe a la falta de absorción de vibraciones del nuevo volante sólido.*

Especificación de torque del volante al brazo: 85 lib./pie

Especificación de torque del embrague/ plato de presión al volante: 40 lib./pie

BULLETINS TECHNIQUES - FRANÇAIS**LB120 AJUSTEMENT CRITIQUE DISQUE/
VOLANT-MOTEUR****Véhicules:** Ford séries F et E, 5,0 et 5,8 L, 1987-93

Au moment de remplacer l'embrayage, il faut appairer le disque au volant-moteur avant l'installation. Une non-concordance peut engendrer un contact entre l'amortisseur du disque et le diamètre intérieur du volant. Bien que l'embrayage fonctionnera correctement au début, des problèmes de débrayage surviendront par la suite. Une situation similaire se produit lorsque le disque est installé à l'envers. Avant l'installation, s'assurer que l'amortisseur du disque s'insère dans l'ouverture du volant avec le jeu nécessaire.

LB122 PROBLÈMES DE DÉBRAYAGE - JEEP**Véhicules:** Jeep 1980-86

Une situation d'usure excessive ou de désalignement d'un des composants du mécanisme de débrayage peut causer une course insuffisante du cylindre récepteur. Vérifier l'état du pivot, de la rondelle d'étanchéité et du joint situés à l'extrémité du cylindre récepteur sur les modèles dotés de cylindres récepteurs externes. Si l'une de ces pièces est manquante, fissurée ou très usée, il y aura des problèmes de débrayage.

**LB129 PROBLÈMES D'USURE DES PALIERS-
GUIDES FORD/GENERAL MOTORS**

Véhicules: 1983-04 Ford Mustang, Thunderbird; Mercury Capri
1982-92 Chevrolet Camaro
1982-92 Pontiac Firebird
1982-02 Chevrolet Astro, Blazer, and S/10
1982-02 GMC S/15, Jimmy, Safari, and Sonoma

Le palier-guide des véhicules mentionnés qui sont dotés d'une transmission Borg-Warner T5 peut s'user et causer le grippage de la butée de débrayage. Le grippage ou le mauvais alignement peut entraîner une difficulté à actionner la pédale, des problèmes de débrayage ou le broutage de l'embrayage. Pour éviter des problèmes après la pose, il est recommandé de remplacer le palier-guide.

**LB132 PROBLÈMES DE DÉBRAYAGE
- CAMIONS DODGE, GMC ET
CHEVROLET****Véhicules:** Camions Chevrolet, GMC et Dodge

L'utilisation de rondelles de blocage trop grandes sur les boulons de montage des embrayages de 12 po peut entraîner des problèmes de débrayage. À cause de leur diamètre excédentaire, ces rondelles peuvent dépasser les découpes du plateau de pression et toucher le disque. N'utiliser que des rondelles de blocage de 3/8 po ou un adhésif frein-filet, puis serrer les boulons au couple recommandé par le fabricant.

**LB133 FOURCHETTE/BUTÉE DE
DÉBRAYAGE CRITIQUE****Véhicules:** Jeep CJ, Cherokee, Wrangler et Comanche

Les combinaisons fourchette/butée de débrayage diffèrent selon les modèles et les pièces ne sont pas interchangeables. Une mauvaise combinaison peut engendrer du broutage et une pédale dure lorsque la fourchette entre en contact avec le palier-guide. Voici comment reconnaître les deux types.

Jusqu'en 1979, ces véhicules étaient dotés d'une fourchette qui comportait deux petites tiges de positionnement, à l'extrémité de la butée. Celles-ci s'inséraient dans des trous percés dans la plaque de butée de débrayage, sous les étriers. À l'installation de la butée de débrayage, il faut veiller à ce que les tiges de positionnement s'insèrent complètement dans les trous de la plaque de la butée.

Depuis 1979, la fourchette ne comporte plus de tiges de positionnement. Elle est maintenant centrée par une bague-guide qui se prolonge au-delà du dos de la butée entre les étriers de la plaque de retenue. Au remplacement de la fourchette, il faut veiller à ce qu'elle soit suffisamment large pour passer librement au-dessus de la bague-guide de centrage.

**LB134 REMPLACEMENT DES BUTÉES DE
DÉBRAYAGE****Véhicules:** Volkswagen 1974-02

Au moment d'installer un embrayage à butée tirée doté d'une bague de débrayage et d'une tringle, mettre en cycle l'embrayage avant de démarrer pour s'assurer que le circlip est bien en place sous les languettes du diaphragme. Si l'ensemble d'embrayage contient une butée de débrayage, il faut l'installer.

La butée s'insère dans la transmission. Le levier de débrayage appuie sur la butée pour déplacer la longue tige qui traverse la transmission. Cette tige pousse la plaque de butée contre les doigts pour permettre le débrayage.

Pour avoir accès à la butée de débrayage, il faut retirer un couvercle d'acier (souvent de couleur verte) à l'aide d'un levier, ce qui a pour effet de le détruire. Il faut donc le remplacer pour prévenir les fuites d'huile à transmission. Il faut également vérifier si la tringle de fourchette est usée ou pliée, si le levier est fissuré et si les cannelures de l'arbre sont endommagées.

LB135 COMMENT PRÉVENIR LES GRINCEMENTS

Véhicules: Camions Chevrolet/GMC 1984-95

Une mauvaise lubrification de la fourchette et du pivot à rotule peut être confondue avec un problème de butée de débrayage. Une légère pression sur la pédale de débrayage élimine temporairement le bruit. Pour solutionner le problème, il faut lubrifier l'articulation pivot de fourchette/fourchette. Pour accélérer les futures lubrifications, installer un raccord de graissage.

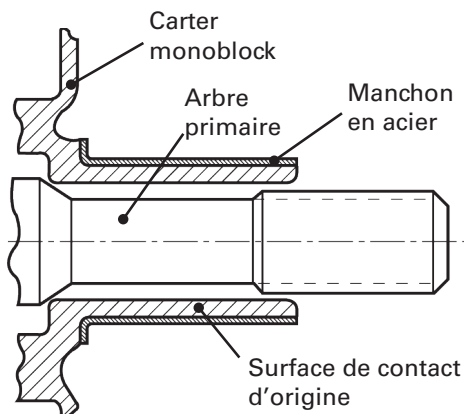
Les véhicules des séries S et T, 1984-93, dotés de transmissions à 5 vitesses Borg-Warner (ML2, ML3, MW1) nécessitent un pivot de fourchette de débrayage préperforé et la fourchette de débrayage correspondante. Localiser le bossage à l'extérieur de la cloche d'embrayage qui se trouve directement en ligne avec le centre du trou de montage du pivot de fourchette. Percer un trou au travers de l'axe du bossage dans le trou de montage du pivot de fourchette et y installer un raccord de graissage NPT de 1/8 po. Lubrifier le pivot de fourchette et réinstaller la transmission avec un bouchon de tuyau au lieu d'un raccord de graissage. Cette façon de faire empêche l'excès de lubrification du pivot pendant l'entretien normal.

Pour des informations supplémentaires, consulter le bulletin GM 16-73-01. Pour des consignes spécifiques à la méthode applicable aux séries C/K et S/T 1994-95, consulter le bulletin GM 56-73-01.

LB145 INSTALLATION DE LA BUTÉE DE DÉBRAYAGE ET DE SON GUIDE

Véhicules: Ford Escort 1988-90, EXP 1988, Taurus SHO 1989-95, Tempo 1988-94; Mercury Topaz 1988-94

Les véhicules dotés d'une transmission MTX ont un carter d'aluminium monobloc avec palier-guide de butée sans frottement, qui a tendance à s'user fortement. Cela occasionne un grippage et un désalignement du système de débrayage. Les ensembles d'embrayage pour ces applications contiennent un manchon d'acier estampé afin de renouveler la surface de glissement du palier-guide. La butée ainsi réparée conservera le bon espacement entre la butée et le palier-guide lorsqu'elle est utilisée avec le manchon. Cela permet de réparer le carter monobloc et d'éviter de le remplacer. À l'installation du manchon, le palier doit s'appuyer sur le carter de transmission.



Installer le manchon pour que le palier s'appuie sur le carter, conformément à l'illustration.

LB146 INSTALLER UN EMBRAYAGE DE 12 PO AMÉLIORÉ

Véhicules: Ford Série F, 7,3 L, 1987-94

Cet ensemble d'embrayage amélioré de 12 po est recommandé pour tous les véhicules non dotés d'un turbocompresseur et ceux dotés d'un turbocompresseur de rechange. Cet ensemble remplace l'embrayage original de 11 po. Au moment d'installer l'embrayage, s'assurer que le bon volant-moteur bimasse est installé. Les volants-moteurs sont équilibrés différemment selon l'application et l'installation d'un volant inapproprié peut entraîner des vibrations et des dommages à la chaîne cinématique. Toujours utiliser des boulons neufs pour fixer le volant au vilebrequin et les serrer à un couple de 45 à 49 lb-pi.

LB149 COMMENT ÉVITER D'ENDOMMAGER LE CAPTEUR DE POSITION DU VILEBREQUIN

Véhicules: Camions Dodge 3,9 L, 1988-96

Une rectification excessive du volant-moteur ou l'usage de boulons inadéquats peut endommager le capteur de position du vilebrequin. Le capteur est monté sur le bloc, directement derrière le cercle de boulonnage de l'embrayage. S'assurer d'utiliser les bons boulons de montage et de ne retirer que le matériau nécessaire lors de la rectification.

LB150 BROUTAGE CAUSÉ PAR L'ANGLE INADÉQUAT DE L'ARBRE DE TRANSMISSION

Véhicules: Camions Ford F250 4x4 Supercab de 5,8 et 7,5 L, à empattement de 155 po, 1988-94

Le broutage au départ peut être causé par l'angle extrême que forme l'arbre de transmission entre la transmission et le différentiel. Remplacer la plaque du palier intermédiaire de transmission par la pièce Ford F4TZ-4831-A pour éliminer le problème.

Pour des informations supplémentaires, consulter le bulletin Ford 94-16-19.

LB151 PAS DE DÉBRAYAGE

Véhicules: Dodge Colt; Eagle Summit, Talon; Hyundai Elantra, Excel, Scoupe; Mitsubishi Eclipse, Mirage, Precis; Plymouth Laser, 1986-94

Les goupilles élastiques qui retiennent la fourchette de débrayage à l'arbre transversal peuvent s'user et briser, ce qui permet alors la rotation de la fourchette sur l'arbre transversal. Remplacer les goupilles et s'assurer qu'elles sont bien insérées dans les orifices. Remplacer la fourchette au besoin.

LB152 PROBLÈME DE PÉDALE DURE

Véhicules: Ford Escort 1,9 L, 1990

L'arbre transversal repose sur des coussinets de plastique dans la boîte-pont. L'usure de ces coussinets peut faire gripper l'arbre transversal et rendre difficile l'enfoncement de la pédale. La cloison pare-feu peut ainsi plier et craquer dans la région du câble. Toujours remplacer les coussinets. Bien vérifier que le mécanisme de débrayage et tous les points de fixation ne sont pas endommagés.

LB153 GRONDEMENT**Véhicules:** Ford Mustang 5,0 L, 1994

Un bruit de grondement peut se faire entendre lorsque l'embrayage est dégagé ou engagé à des régimes de moteur élevés. Le bruit est causé par des vibrations à la jonction de la fourchette de débrayage et du câble. Installer un amortisseur isolant Ford F4ZZ-7C530-A, à la jonction fourchette-câble pour éliminer ce bruit.

Pour des informations supplémentaires, consulter le bulletin Ford 94-20-7.

LB154 USURE PRÉMATURÉE DE L'EMBRAYAGE**Véhicules:** Jeep Cherokee, Grand Cherokee et Wrangler, 1994-98

L'usure prématurée de l'embrayage peut être causée par un jeu insuffisant entre la cloche d'embrayage et le cylindre récepteur. La surface de fixation de ce dernier est trop vers l'avant, ce qui restreint le mouvement. La fourchette ne peut se déplacer correctement, ce qui cause un débrayage partiel et du glissement. Installer une cale (n° de pièce Jeep 4797072) entre le cylindre récepteur et la cloche pour éviter une usure prématurée.

Pour des informations supplémentaires, consulter le bulletin Chrysler 06-03-94.

LB157 CHANGEMENT DE VITESSE DIFFICILE**Véhicules:** Camionnettes Nissan 2,4 L, 1990-91

Les problèmes de débrayage proviennent du grippage du disque sur l'arbre primaire. S'assurer que le disque se déplace librement sur l'arbre primaire et que les cannelures sont exemptes d'éraillures et de rayures. Vérifier si le cylindre récepteur a une course minimale de 12 à 14 mm (0,47 à 0,55 po). Remplacer les composants hydrauliques pour obtenir une course adéquate du cylindre récepteur et revérifier l'embrayage.

Si, malgré une course du cylindre récepteur adéquate, le problème persiste, vérifier la dimension de la couronne dentée du volant-moteur. Si le volant-moteur est conforme aux spécifications de Nissan, remplacer le plateau de pression, le disque, la butée de débrayage et le palier-guide d'embrayage.

Pour des informations supplémentaires, consulter le bulletin Nissan NTB92-010.

LB158 GRINCEMENTS À FROID**Véhicules:** Camionnettes Toyota 3,0 L, 1988-93

Dans les véhicules dotés d'un système de débrayage hydraulique, la butée de débrayage est en contact constant avec les doigts de diaphragme de l'embrayage. Un grincement peut se produire au moment de l'embrayage lorsque la butée de débrayage et l'embrayage tournent à des vitesses différentes. Si le bruit cesse après environ cinq minutes, il faut remplacer le cylindre récepteur.

Si le bruit se poursuit une fois le véhicule réchauffé, il est sans doute causé par la butée de débrayage et/ou par le palier-guide d'embrayage. Pour déterminer la source du problème, engager le frein de stationnement, mettre le véhicule au neutre et le faire démarrer. Si la butée de débrayage est en cause, un pépiement se fait entendre et augmente lorsque la pédale est enfoncée. Si c'est le palier-guide, un grincement se fait entendre lorsque la pédale est enfoncée et maintenue au fond.

Pour des informations supplémentaires, consulter le bulletin Toyota n° 032.

LB163 CYLINDRES RÉCEPTEURS INTERNES

Les cylindres récepteurs situés à l'intérieur de la cloche d'embrayage exigent une manipulation spéciale pour assurer leur fonctionnement adéquat.

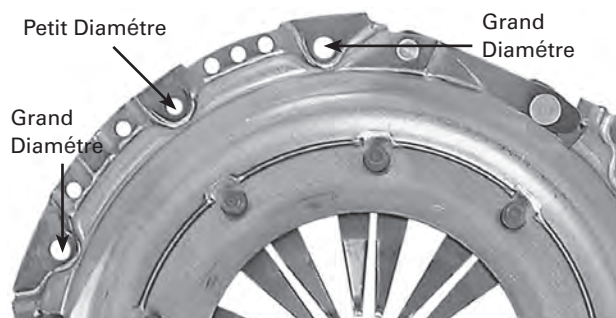
1. Ne pas couper les courroies de plastique. Elles servent à tenir le piston hydraulique en place pendant l'installation. Elles se dégageront d'elles-mêmes dès le premier mouvement de la pédale d'embrayage.



2. Ne pas modifier la position de la butée de débrayage; cela risquerait de briser le sceau et d'annuler ainsi la garantie.
3. Veiller à ne pas échapper le cylindre récepteur et à ne pas courber les conduites hydrauliques. Vérifier si les cylindres récepteurs neufs sont endommagés avant leur installation. S'assurer également que les œillets de protection ne sont pas endommagés et sont adéquatement installés. Ces œillets servent à protéger des dommages causés par les vibrations.
4. Ne pas mettre de graisse au moment d'installer le cylindre récepteur. Pour prévenir les bris et les fuites, ne pas nettoyer le cylindre avec un solvant.
5. Utiliser la nouvelle tige et l'écrou de retenue inclus dans l'ensemble d'embrayage. Ne pas réutiliser les mêmes fixations et ne pas trop serrer les écrous évasés pour éviter de faire fendre le carter.
6. N'utiliser que du liquide de frein frais de la marque recommandée par le fabricant.
7. Pour certaines applications de Jeep, il est nécessaire de retirer les raccords rapides des conduites hydrauliques.

LB165 TROUS DE BOULON DANS LES EMBRAYAGES CONÇUS POUR DE MULTIPLES APPLICATIONS

Parmi les pièces référencées se trouve un embrayage à ressort-diaphragme qui sert de pièce de rechange à l'embrayage à levier d'origine, doté de six trous de boulon. La pièce de rechange de LuK est percée de neuf trous de boulons pour convenir à de multiples applications pouvant différer quant à la répartition des boulons.



LB171 PAS DE DÉBRAYAGE

Véhicules: Ford Aerostar, Bronco II, Explorer, Ranger; Mazda B2300, B3000, B4000, Navajo, 1984-98

Pour les applications énumérées ci-dessus, il faut suivre des procédures spéciales pour purger adéquatement le système hydraulique. La position de montage du maître-cylindre sur le tablier emprisonne l'air dans la portion arrière du cylindre. Avant de purger le système, retirer le maître-cylindre du tablier et le placer de façon à ce que l'extrémité du réservoir soit plus élevée que l'extrémité de la tige de culbuteur. L'air peut ainsi s'échapper de la partie arrière des cylindres. N'utiliser que du liquide hydraulique approuvé et recommandé par le fabricant.

Pour des informations supplémentaires, consulter le bulletin Ford 93-12-19.

LB172 PAS DE DÉBRAYAGE

Véhicules: Camions Ford F250, F350 et F450 Super Duty, 7,3 et 7,5 L, 1993-95

Les véhicules énumérés ci-dessus ont tendance à présenter des problèmes de débrayage, à cause d'un système hydraulique de débrayage défectueux. Pour éliminer les fuites pouvant causer ce problème, installer un cylindre récepteur et un maître-cylindre améliorés. Ces composants doivent être installés en même temps. Communiquer avec un distributeur pour obtenir les numéros de pièces adéquats. Avec les pièces améliorées, il faut utiliser un ensemble de conduites neuves (Ford n° F5TZ-7A512-A) et un levier d'axe de pivot neuf (Ford n° E7T2-7A554-A).

Pour des informations supplémentaires, consulter le bulletin Ford 95-4-9.

LB176 OPTION DU VOLANT MOTEUR PLEIN

Véhicules: Camions Ford série F, 7,3 L, 1987-94

Le volant-moteur plein est conçu pour remplacer le volant-moteur bimasse d'origine. Le volant-moteur plein doit être utilisé avec l'ensemble d'embrayage conçu pour lui. Il ne peut être utilisé avec le plateau de pression et le disque d'origine.

Lors du remplacement des vieux composants, utiliser seulement les boulons fournis avec la nouvelle pièce. Serrer les boulons en étoile aux couples suivants : boulons volant-moteur / vilebrequin 45-49 lb-pi; boulons de l'embrayage, 15-20 lb-pi. Une pâte d'étanchéité doit être appliquée sur les boulons servant au montage du volant-moteur sur le vilebrequin. Le palier-guide fourni doit être inséré à pression du côté transmission du volant-moteur. La plaque d'appui d'usine, localisée entre les boulons et le volant-moteur, doit être réutilisée.

LB177 PROBLÈMES DE PÉDALE DURE

Véhicules: Chevrolet/GMC C/K, séries G, R et S/T, Blazer, Jimmy, Sonoma, 1985-94

Un problème de pédale dure et de grincement au moment où la pédale de débrayage est activée peut être causé par la défectuosité du ressort de rappel de la pédale. Enlever ce ressort, qui n'est pas essentiel au bon fonctionnement de la pédale.

Pour des informations supplémentaires, consulter le bulletin GM 46-73-03.

LB178 REMPLACEMENT DU CYLINDRE RÉCEPTEUR POUR ÉLIMINER LES PROBLÈMES DE DÉBRAYAGE ET DE PÉDALE DURE

Véhicules: Ford Bronco, Explorer, véhicules de série F, Ranger; Mazda B2300, B3000, B4000, Navajo, 1993-98

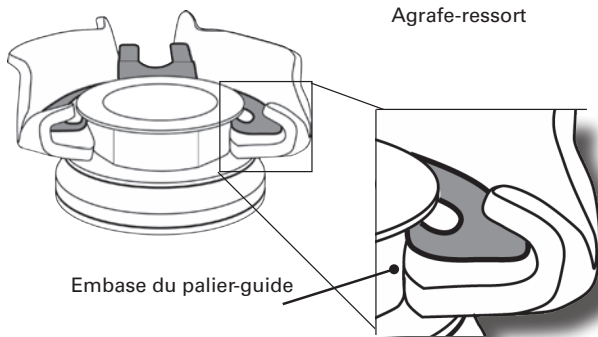
Les problèmes de pédale dure et de débrayage peuvent être causés par des fuites du joint interne du cylindre récepteur. Remplacer le cylindre récepteur par un neuf qui contient un joint d'étanchéité amélioré afin de prévenir les fuites.

Pour des informations supplémentaires, consulter le bulletin Ford 97-22-17.

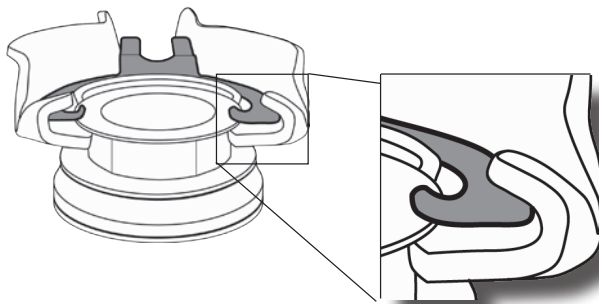
LB179 INSTALLATION DE LA BUTÉE DE DÉBRAYAGE

Dans plusieurs applications GM, la combinaison fourchette/butée de débrayage est telle qu'il est facile de se tromper lors de l'installation et de placer l'agrafe-ressort au-dessus de l'embase du palier-guide de butée. Une installation incorrecte est la cause de glissement, de dureté de la pédale et de problèmes de débrayage. S'assurer que les pattes de l'agrafe-ressort soient placées sous l'embase du palier-guide.

CORRECT



INCORRECT



LB180 DIAGNOSTIC DES PROBLÈMES DE GLISSEMENT ET DE BROUTAGE

Véhicules: Volkswagen Cabrio, Cabriolet, Golf, Jetta, Rabbit, Scirocco

Du glissement ou du broutage se produit s'il y a présence d'huile sur la garniture du disque. C'est souvent la bague d'étanchéité d'huile de la tige de poussée (VW 020 311 108A) qui est à l'origine des fuites d'huile. Inspecter également la bague d'étanchéité de la tige de culbuteur, le joint arrière du moteur principal et les joints de l'arbre primaire. Remplacer le coussinet de la tige de culbuteur (VW 020 311 107C) par un joint d'étanchéité pour cette tige.

LB181 LES VOLANTS-MOTEURS ONT BESOIN DE MASSE D'ÉQUILIBRAGE

Véhicules: Chevrolet Corvette (non requis pour les applications Camero ou Firebird) 1989-96

Les Chevrolet Corvette des années-modèles 1989 à 1996 étaient équipées d'un volant-moteur bimasse qui ne pouvait pas être réusiné et devait donc être remplacé.

La chaîne cinétique de ces véhicules est exceptionnellement sensible aux vibrations. C'est pourquoi les volants-moteurs sont conçus pour permettre un équilibrage de précision du moteur et de l'assemblage volant-moteur/embrayage par l'ajout de poids d'équilibrage supplémentaires.

Au moment de remplacer le volant-moteur, on doit conserver l'équilibrage de précision effectué en usine. À cette fin, il faut retirer le volant-moteur à remplacer et le déposer à côté de la nouvelle pièce de façon à ce que les deux volants soient dans la même position par rapport au goujon du vilebrequin.

Installer le même nombre de poids neufs, dans les mêmes positions que celles du volant-moteur d'origine.

Installer les boulons du vilebrequin avec de l'adhésif Loctite® 262 pour prévenir les fuites d'huile et serrer tous les boulons en respectant les couples indiqués ci-dessous.

Boulons vilebrequin/volant-moteur 74 pi-lb (100 Nm)

Boulons embrayage/volant-moteur 30 pi-lb (41 Nm)

LB182 OPTION DU VOLANT MOTEUR PLEIN

Véhicules: Chevrolet/GMC C/K1500-3500, P30/3500, 6,5 L, 1992-96

Le volant-moteur plein est conçu pour remplacer le volant-moteur bimasse d'origine. Le volant-moteur plein doit être utilisé avec l'ensemble d'embrayage conçu pour lui. Il ne peut être utilisé avec le plateau de pression et le disque d'origine.

À l'installation d'un volant-moteur plein, n'utiliser que les boulons fournis avec la nouvelle pièce. Dans une séquence en étoile, serrer les boulons aux couples suivants : boulons volant-moteur/vilebrequin à 65 lb-pi, boulons embrayage/volant-moteur à 25 lb-pi. Un amortisseur d'arbre de transmission doit être installé pour équilibrer l'inertie du moteur avec celle de la transmission et éliminer les vibrations. Il n'est pas nécessaire d'installer un amortisseur sur les camions à deux roues motrices équipés de freins d'arbre (tous les modèles de 15 000-MTC), car la masse des freins vient compenser l'inertie du moteur et de la transmission.

Pour installer un amortisseur d'arbre dans un véhicule à deux roues motrices, il faut utiliser la pièce GM n° 15664906. Au moment d'installer la fourche et l'écrou de l'amortisseur, appliquer de l'adhésif Loctite^{MD} 242 sur les filets et serrer à un couple de 325 lb-pi (441 Nm).

Pour installer un amortisseur d'arbre dans un véhicule à quatre roues motrices, il faut utiliser la pièce GM n° 15635329. L'amortisseur se place entre la transmission et la boîte de transfert. Il est nécessaire d'enlever le logement de la rallonge postérieure de la transmission pour pouvoir installer l'amortisseur. Au moment d'installer l'écrou de retenue, appliquer de l'adhésif Loctite^{MD} 242 sur les filets et serrer à un couple de 325 lb-pi (441 Nm).

Pour des informations supplémentaires et des instructions plus détaillées, consulter le bulletin GM 66-72-02B.

LB183 UN VOLANT-MOTEUR LUK DOIT ÊTRE INSTALLÉ

Véhicules: Camions Ford série F, 7,3 L, 1999-02

L'ensemble d'embrayage pour les véhicules ci-dessus contient un plateau de pression, un disque et un volant-moteur, conçus pour être installés comme un tout. Si le volant-moteur d'origine est jumelé avec le plateau de pression et le disque de cet ensemble, cela causera une interférence avec la fourchette d'embrayage. Jeter le volant-moteur d'origine.

Lors du remplacement des vieux composants, utiliser seulement les boulons fournis avec la nouvelle pièce. Serrer les boulons en étoile et aux couples suivants : boulons du vilebrequin à 87-91 lb-pi, boulons de l'embrayage à 15-20 lb-pi. Il n'est pas nécessaire d'appliquer une pâte d'étanchéité sur les boulons vilebrequin/volant-moteur.

La plaque d'appui d'usine, localisée entre les boulons du vilebrequin et du volant-moteur, doit être réutilisée.

LB188 OPTION D'UN VOLANT PLEIN

Véhicules: Camions Ford série F, 7,3 L, 1994-97

Le volant-moteur plein est conçu pour remplacer le volant-moteur bimasse d'origine. Le volant-moteur plein doit être utilisé avec l'ensemble d'embrayage conçu pour lui. Il ne peut être utilisé avec le plateau de pression et le disque d'origine.

Lors du remplacement des vieux composants, utiliser seulement les boulons fournis avec la nouvelle pièce. Serrer les boulons en étoile et aux couples suivants : boulons du vilebrequin à 87-91 lb-pi, boulons de l'embrayage à 15-20 lb-pi. Il n'est pas nécessaire d'appliquer une pâte d'étanchéité sur les boulons du vilebrequin/volant-moteur. Le palier-guide fourni doit être inséré à pression du côté transmission du volant-moteur. La plaque d'appui d'usine, localisée entre les boulons et le volant-moteur, doit être réutilisée.

LB189 RETIREZ LES CHEVILLES AVANT L'INSTALLATION

Véhicules: Ford F250-450, 7,3 L, 1994-97

Retirer les chevilles de l'embrayage du volant avant l'installation. Ils ne sont pas nécessaires puisque l'embrayage est conçu afin de ce centrer lui-même en utilisant les rebords des boulons de montage de l'équipement d'origine. Si les chevilles ne sont pas retirées, elles seront en interférence avec le couvercle d'embrayage.

Au moment de serrer l'embrayage, s'assurer de bien le tirer vers le bas, en suivant la séquence chiffrée de l'illustration ci-dessus. Débutez la séquence aux deux trous de piétage (identifiés par la lettre "L" inscrite à côté du trou de boulon) on se trouve à centrer l'embrayage au cercle de perçage du volant. Il est important de serrer l'embrayage par incréments égaux, en utilisant des outils à main seulement, pour réduire au minimum la distorsion du couvercle. Le serrage au couple des boulons de montage de l'embrayage se fait à 15 à 20 lb-pi.

Il est important de respecter la séquence de serrage recommandée, à défaut de quoi il y a risque de broutage de l'embrayage et/ou de vibrations dans le train de transmission.

LB190 COMMENT PURGER LES CYLINDRES RÉCEPTEURS SANS VIS DE PURGE

Le cylindre récepteur de cette application ne comporte pas de vis pour évacuer l'air. S'il est doté d'une vis Allen dorée, il ne faut ni l'enlever ni la dévisser. Cette vis ne sert pas à des fins d'évacuation d'air. Voici la méthode à utiliser pour purger les cylindres récepteurs sans vis de purge.

1. Pousser la tige-poussoir du cylindre récepteur vers l'intérieur et dégager les deux bandes de la courroie de retenue pour permettre à la tige de s'allonger entièrement. Ne pas couper ni jeter la courroie de retenue.
2. Incliner le cylindre récepteur à un angle de 45 degrés. L'orifice de conduite du maître-cylindre doit être orienté vers le haut et situé à l'extrémité élevée du cylindre récepteur. Remplir ce dernier de fluide de frein frais et propre.
3. Insérer la conduite du maître-cylindre dans l'orifice du cylindre récepteur. Lubrifier le joint torique fourni avec le fluide de frein et insérer la tige de retenue.
4. Tenir le cylindre récepteur à la verticale avec la tige-poussoir tournée vers le sol. Si la conduite du maître-cylindre empêche de le faire, positionner autant que possible le cylindre récepteur à la verticale sans mettre de pression excessive sur la conduite du maître-cylindre. Le cylindre récepteur doit être situé plus bas que le maître-cylindre.
5. Enlever le bouchon du réservoir du maître-cylindre.
6. Enfoncer lentement la tige-poussoir dans le cylindre récepteur sur une distance de 2,5 cm (1 po) environ, tout en vérifiant la présence de bulles d'air dans le réservoir du maître-cylindre. L'air du système de débrayage devrait être purgé après 10 à 15 courses de la tige-poussoir du cylindre récepteur.
7. Une fois l'air purgé du système, pousser lentement la tige-poussoir à l'intérieur du cylindre récepteur et replacer les deux bandes de la courroie de retenue.
8. Installer en place le cylindre récepteur avec sa courroie de retenue. Celle-ci va se briser dès le premier coup de pédale.

Remarque: L'embout de plastique qui recouvre l'extrémité de la tige-poussoir doit être conservé, car il sert de lubrifiant entre la tige-poussoir et la fourchette. Le retrait de cet embout peut entraîner une impossibilité de débrayer.

LB191 INTERFÉRENCE ENTRE LE VOLANT-MOTEUR ET LE DISQUE

Véhicules: Camions Chevrolet/GMC pleine dimension 5,7 L et 1996 avec nouvelle transmission Venture, 1997-00

Pour ces applications, le jeu entre l'amortisseur de disque et les têtes de boulons fixant le volant-moteur au vilebrequin est minimum. Lorsque le disque d'origine est déposé, des marques de frottement pourraient être évidentes sur les ressorts hélicoïdaux du disque, indiquant une interférence. La rectification du volant-moteur augmente cette interférence, et cause des problèmes de bruits et de débrayage.



Cet ensemble d'embrayage comprend un disque à profil bas, qui convient à un disque peu rectifié, de même qu'une jauge de profondeur pour

vérifier le jeu. Après la rectification, déposer le volant-moteur sur une surface plane et insérer un boulon reliant le volant-moteur au vilebrequin. Placer la jauge sur la surface de frottement du volant-moteur et la centrer au-dessus de la tête du boulon. Il devrait y avoir un jeu visible entre la jauge et la tête du boulon. Si la jauge touche la tête du boulon, le volant-moteur est trop mince pour convenir au disque sans entraîner d'interférence; un nouveau volant-moteur doit être installé.

LB192 NE PAS LUBRIFIER

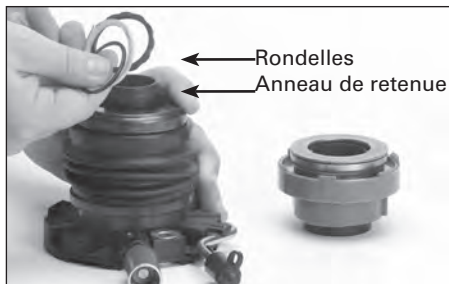
La butée de débrayage et le cylindre récepteur interne prélubrifié sont conçus pour fonctionner sans lubrification supplémentaire. Il ne faut pas lubrifier ces pièces lors de l'installation, car cela pourrait causer des défaillances prématurées.

LB194 PROCÉDURE D'INSTALLATION DE LA BUTÉE DE DÉBRAYAGE

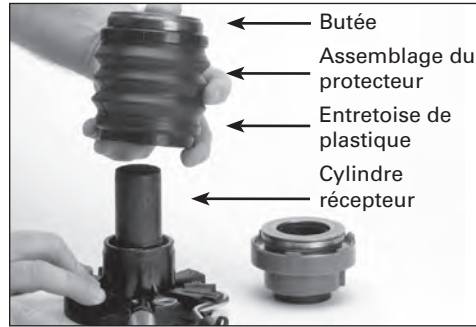
Le cylindre récepteur retiré du véhicule ressemble à l'une des deux pièces d'origine illustrées ci-dessous.



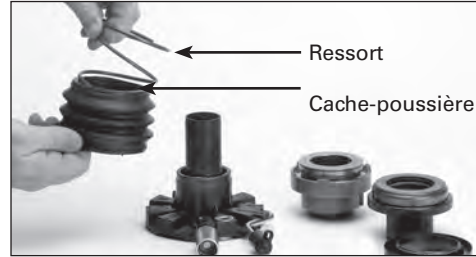
La procédure suivante explique comment installer la butée sur les cylindres récepteurs qui comportent un protecteur à ressort et une entretoise de plastique.



Appuyer sur la butée pour ôter l'anneau de retenue et les deux rondelles. Jeter ces pièces.



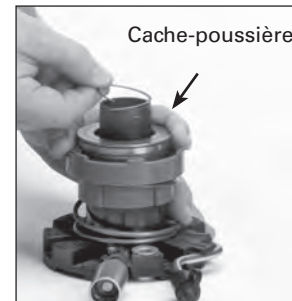
Retirez la butée, le protecteur et l'entretoise.



Retirer le ressort de l'assemblage du protecteur et jeter le protecteur, la butée de débrayage et l'entretoise.



Poser le nouvel ensemble de la butée de débrayage sur le ressort du cylindre récepteur et installer le tout sur le cylindre récepteur.



Appuyer sur la butée afin d'installer le nouvel anneau de retenue, fourni dans l'ensemble d'embrayage.



Le cylindre récepteur est maintenant prêt à être installé.

LB195 INSTALLATION D'UN VOLANT MOTEUR DE 13 PO DANS LES VÉHICULES DODGE CUMMINS TURBO DIESEL

Véhicules: 5 vitesses, 1988-03

Ce volant-moteur de 13 po est destiné spécialement aux camions Dodge avec moteur Cummins. Son concept est similaire à celui des volants-moteurs installés en usine dans les véhicules des années-modèles 2001 et plus récents.

On éliminera bien des problèmes sur-le-champ et évitera la défaillance prématurée de l'embrayage en examinant avec minutie tous les composants du système d'embrayage et en remplaçant ceux qui sont usés. Se conformer aux instructions du fabricant au moment de retirer et d'installer l'embrayage.

Réinstaller le démarreur en utilisant la plaque d'écartement et les boulons de montage fournis. Placer la plaque d'écartement entre le bloc-moteur et les surfaces de fixation du démarreur et serrer les boulons à un couple de 30 à 34 lb-pi. Installer le volant-moteur et serrer les boulons de montage à un couple de 99 à 103 lb-pi. Nettoyer les surfaces de contact du volant-moteur à l'aide d'un nettoyant à base d'alcool, sans résidu, pour en retirer toute graisse ou impureté. Installer l'embrayage à l'aide des huit boulons fournis dans la trousse. Serrer les boulons à un couple de 15 à 20 lb-pi.

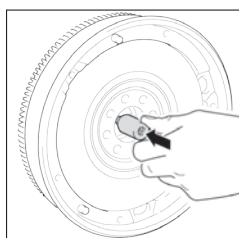
LB197 INFORMATIONS IMPORTANTES POUR L'INSTALLATION

Véhicules: BMW avec embrayage à compensation automatique d'usure

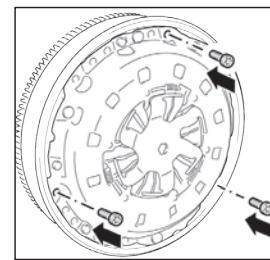
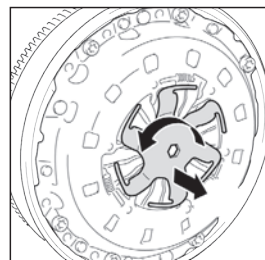
Les embrayages à compensation automatique d'usure de certains véhicules BMW comprennent une plaque de transport qui ne doit être retirée qu'au moment de l'installation. Si la plaque est retirée prématurément, l'embrayage effectuera une compensation automatique d'usure et deviendra inutilisable. Le retrait ou la manipulation abusive de la plaque de transport annulera la garantie. Suivre les instructions ci-dessous pour une installation adéquate.

L'installation de ces ensembles d'embrayage nécessite un outil réutilisable, en deux pièces, dont l'achat doit être effectué séparément.

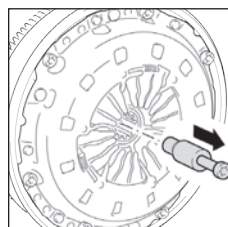
Communiquer avec un distributeur pour l'achat de ces outils :



Enlever le boulon fileté et insérer le corps de l'outil d'installation dans le palier-guide du volant-moteur.



Installer le diaphragme et le disque. Insérer une clé à tête hexagonale de 14 mm dans le trou central de la plaque de transport de l'embrayage et la tourner dans le sens contraire des aiguilles d'une montre afin de retirer la plaque de transport. Jeter cette dernière.



Visser le boulon dans le corps de l'outil d'installation et retirer l'outil. Terminer l'installation de l'embrayage en respectant les spécifications du fabricant du véhicule.

LB199 DIRECTIVES D'INSTALLATION DE L'EMBRAYAGE

Véhicules: Camions Chevrolet Silverado et GMC Sierra, 8,1 et 6,6 L, 2001-05

Ces véhicules sont dotés d'un système hydraulique de débrayage scellé et d'un cylindre récepteur concentrique (CRC) sans vis de purge. Avant de débrancher le cylindre récepteur, abaisser la pression hydraulique du système de débrayage pour prévenir les problèmes de débrayage. Suivre la procédure suivante et consulter le manuel d'entretien du véhicule pour des instructions détaillées sur le remplacement de l'embrayage.

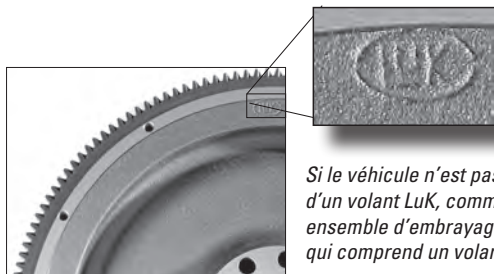
Déboulonner la transmission du bloc-moteur et lui faire faire une rotation de 90° pour exposer le CRC. Abaisser le liquide du réservoir du maître-cylindre jusqu'à environ mi-chemin entre les lignes MIN et MAX. Pousser le CRC vers la transmission jusqu'au fond. Localiser et débrancher le raccord à branchement rapide du cylindre récepteur, situé à l'extérieur de la cloche d'embrayage.

Installer le nouvel embrayage. Remettre en place le raccord à branchement rapide du cylindre récepteur. Boulonner la transmission au moteur. Dans l'habitacle du véhicule, actionner la pédale d'embrayage à fond, à trois reprises. Verser du nouveau liquide dans le réservoir du maître-cylindre jusqu'à la ligne MAX.

LB204 UN VOLANT-MOTEUR LUK DOIT ÊTRE UTILISÉ

Véhicules: Camions Ford série F, 7,3 L, 1999-02

Les ensembles d'embrayage en référence sont conçus pour être utilisés uniquement avec le volant-moteur LuK n° LFW140 (LuK n° LFW140). Avant de commander ou d'installer ces ensembles, s'assurer que le véhicule est pourvu d'un volant-moteur LuK. Si un de ces ensembles est installé avec le volant-moteur d'origine – ou tout autre volant-moteur du fabricant – cela causera une interférence, l'embrayage ne fonctionnera pas correctement et il est possible que des bris majeurs et catastrophiques du système surviennent.



Si le véhicule n'est pas muni d'un volant LuK, commander un ensemble d'embrayage de LuK, qui comprend un volant neuf.

Pour s'assurer que le véhicule possède un volant-moteur adéquat, retirer celui-ci du véhicule et regarder du côté du vilebrequin pour y retrouver l'insigne LuK ainsi que le numéro de pièce LFW140. Si ceux-ci ne sont pas présents, commander l'ensemble d'embrayage qui comprend un nouveau volant moteur. Après avoir retiré le volant-moteur, celui-ci doit être rectifié, sinon la garantie sera nulle.

Installer le volant moteur rectifié, en réutilisant le disque de fixation installé à l'usine et situé entre les boulons réunissant le vilebrequin et le volant-moteur. Serrer les boulons volant-moteur/vilebrequin dans une séquence en étoile et à un couple de 87 à 91 lb-pi. Il n'est pas nécessaire d'appliquer une pâte d'étanchéité pour filets. Serrer les boulons de l'embrayage dans une séquence en étoile et à un couple de 15 à 20 lb-pi.

LB207 BROUTAGE ET USURE PRÉMATURÉE DE L'EMBRAYAGE

Véhicules: Ford Focus SVT, 2002-04

Les applications mentionnées ci-dessus peuvent montrer des signes d'usure prématurée de l'embrayage ou produire un bruit sourd ou un cliquetis lorsque le véhicule est au point mort et que la pédale n'est pas enfoncée. Le bruit diminue lorsque la pédale est actionnée. Ces problèmes peuvent être causés par un mauvais alignement du plateau de pression, du disque, du volant-moteur bimasse ou de la boîte-pont.

Si un de ces problèmes survient, effectuer les vérifications suivantes :

- Niveau du liquide de la boîte-pont : en ajouter, au besoin.
- Présence de fuites dans le cylindre émetteur : remplacer ce dernier si nécessaire.
- Fonctionnement sans heurt de la butée de débrayage : remplacer celle-ci si son fonctionnement est brusque.

- Glissement doux des paliers sur la plaque de retenue : y polir toute éraflure.
- Traces d'usure ou des dommages sur les cannelures de l'arbre primaire : polir les petites rayures ou barbes à l'aide d'un papier abrasif fin ou d'une toile à polir.
- Alignement des goupilles de positionnement du moteur et de la boîte-pont : les remplacer si elles sont endommagées.
- Trous des goupilles de positionnement : s'ils sont déformés de façon excentrique de plus de 0,040 po, il faut remplacer la boîte-pont.
- Présence de dommages ou gauchissement des plaques séparatrices, situées entre le moteur et la boîte-pont : les remplacer, au besoin.
- Présence de contaminants ou de rouille sur le flasque du vilebrequin : nettoyer si nécessaire.

Installer un ensemble d'embrayage complet, incluant plateau de pression, disque et volant-moteur bimasse révisés. Tous les nouveaux composants doivent être installés, car ils sont incompatibles avec ceux montés dans le véhicule.

Serrer tous les boulons dans une séquence en étoile en respectant les couples de serrage suivants :

- Boulons de montage du volant-moteur 83 pi lb
- Boulons de montage de l'embrayage 21 pi lb
- Boulons de montage de la boîte-pont: 35 pi lb

Pour des renseignements supplémentaires, consulter le bulletin Ford 04-21-19.

LB209 GRINCEMENT

Véhicules: Ford Ranger, 2004-06

Dans les applications mentionnées ci-dessus, un grincement peut se produire lorsque la pédale d'embrayage est pressée ou relâchée. Ce bruit peut aussi se faire entendre à la manœuvre de la pédale d'embrayage, à moteur éteint. S'il est confirmé que le bruit provient du carter fixe d'embrayage, remplacer le cylindre récepteur avec la pièce LuK n° LSC003 ou la pièce Ford révisée n° 6L5Z-7A508-AA.

Pour des informations supplémentaires, consulter le bulletin Ford 06-23-13.

LB212 ENSEMBLES D'EMBRAYAGE INTERCHANGEABLES

Véhicules: Volkswagen Jetta TDI avec moteur BRM 1,9 L, 2005-08

LuK et Sachs fabriquent des ensembles d'embrayage complets pour les véhicules cités plus haut. Le système d'un fabricant peut être remplacé par celui de l'autre, mais seulement lorsque les trois composants sont remplacés. NE PAS utiliser des composants Sachs conjointement avec des composants LuK. La version Sachs pourrait avoir un défaut et entraîner la brûlure du matériau de frottement du disque et des dommages au plateau de pression à cause de la surchauffe. Remplacer toujours le volant-moteur bimasse si celui-ci semble endommagé par la chaleur; il ne peut être rectifié.

LB227 VIBRATIONS À LA PÉDALE ET BRUIT APRÈS L'INSTALLATION D'UN EMBRAYAGE

Dans certains véhicules, il arrive qu'un cliquetis, un bruit strident, un grincement ou des vibrations à la pédale se produisent à la suite de l'installation d'un nouvel embrayage. Une précharge insuffisante de la butée de débrayage peut en être la cause. Le câble à réglage automatique et le secteur de câble en plastique sont des composants qui s'usent avec le temps et qui peuvent briser. La solution consiste à remplacer le câble de débrayage et le secteur de câble par un câble réglable neuf amélioré et par un secteur de câble tout en aluminium. Cela permettra l'application d'une précharge adéquate sur la butée de débrayage.

Installation d'un câble et d'un secteur de câble neufs :

1. Retirer le vieux câble du secteur en plastique et de la transmission.
2. Retirer les trois goupilles fendues ou goupilles d'attelage et les rondelles du secteur et de l'assemblage de la patte de réglage à cliquet. Conserver les goupilles et les rondelles pour la réinstallation.
3. Enlever ensuite le secteur en plastique et la patte de réglage en les faisant glisser sur les goujons de fixation. Dans certains modèles de véhicule, l'assemblage de la patte de réglage doit être coupé en deux pour le retirer en raison du boîtier de la chaufferette qui fait obstacle.
4. Installer un secteur en aluminium neuf sur l'assemblage de la pédale en le faisant glisser sur les goujons.
5. Mettre en place les rondelles et les goupilles sur les goujons.
6. Installer le câble neuf sur le secteur de câble.
7. Installer le câble sur la fourchette de débrayage et régler adéquatement la précharge.
8. Procéder à un essai sur route, puis vérifier de nouveau l'ajustement du câble.

LB228 INSTALLATION D'UN VOLANT-MOTEUR BIMASSE SUR LES VÉHICULES NISSAN ET INFINITI

Véhicules: Nissan, Infiniti, 2002-12

Les véhicules dotés de ce volant-moteur bimasse ont une couronne dentée de vilebrequin intégrée au volant-moteur. Il n'y a pas de repère de montage sur le vilebrequin et le volant-moteur bimasse peut être installé de différentes façons.

Si l'installation est inadéquate, il est possible que le véhicule ne démarre pas, que le témoin d'anomalie « Check Engine » s'allume et que le régime du moteur ne dépasse pas 2 000 tr/min.

Lors du retrait du volant-moteur bimasse d'un véhicule de marque mentionnée ci-dessus, il est recommandé de marquer des points de repère sur le volant-moteur et le vilebrequin. Lors de l'installation d'un volant-moteur neuf, transférer les points de repère du vieux volant-moteur à la pièce neuve, pour faciliter l'installation et assurer un montage adéquat.

Si le volant-moteur a déjà été enlevé sans aucun point de repère pour le remontage, suivre la procédure suivante pour assurer une installation adéquate :

1. Le volant-moteur retiré, repérer l'orifice de la goupille de positionnement à l'extrémité du vilebrequin.
2. Sur le volant-moteur neuf, repérer l'orifice de la goupille de positionnement : il faut trouver l'orifice et l'encoche sur l'avant du volant-moteur (voir figure 2). Une fois localisés, retourner le volant-moteur et repérer le même orifice, qui traverse entièrement la pièce. En se référant aux figures 1 à 3, localiser l'orifice de la goupille de positionnement.
3. Lorsque les deux ont été repérés, aligner les deux orifices et serrer les boulons du volant-moteur au couple de serrage indiqué dans les spécifications.
4. Se référer aux figures 1 à 3 pour localiser facilement les orifices servant au positionnement.

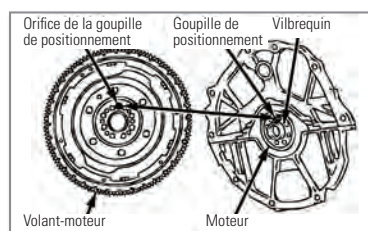


Figure 1

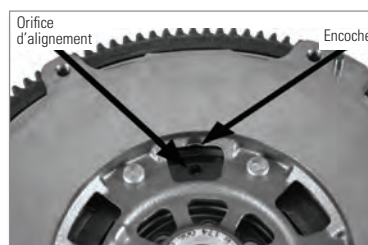


Figure 2

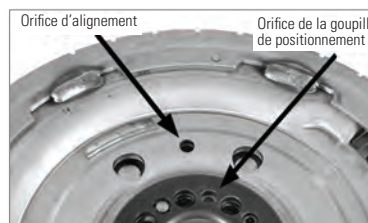


Figure 3

LB229 PÉDALE D'EMBRAYAGE MOLLE ET RESSORTS DE PÉDALE

À la suite du remplacement d'un embrayage à levier par un embrayage à diaphragme, la pédale d'embrayage peut devenir molle en raison des ressorts de pédale, parfois appelés « ressorts d'assistance ». Conçus pour faciliter le mouvement ou la manoeuvre de la pédale d'un embrayage avec ressorts hélicoïdaux, les ressorts de pédale peuvent surcompenser l'effort lorsqu'un embrayage à diaphragme est installé. Il peut en résulter une pédale très molle et, dans certains cas, la pédale peut même s'enfoncer jusqu'au plancher et y rester. Pour résoudre ce problème, enlever les ressorts de pédale.

LB230 EMBRAYAGES POUR USAGE INTENSIF AVEC ENGAGEMENT BRUSQUE

Certaines trousses d'embrayage contiennent un disque pour usage intensif fabriqué d'un matériau de friction céramétique. Ce matériau procure généralement un engagement brusque avec un peu de broutage. Prendre soin d'aviser le propriétaire du véhicule que cette situation est normale avant de vendre ou d'installer un embrayage avec disque céramétique.

LB232 CONVERSION DU VOLANT-MOTEUR DOUBLE MASSE PAR UN VOLANT-MOTEUR PLEIN – CAMIONS DODGE RAM

Véhicules: Camions Dodge Ram avec moteur Cummins de 5,9 L/6,7 L et transmission G-56;
date de production : du 24 janvier 2005 à l'année-modèle 2010

	LuK #	LuK Numéro global #
RepSet®	05-184	632 2164 000
Flywheel	LFW184	416 0228 100

*LuK offre maintenant un ensemble de remplacement d'un volant-moteur double masse par un volant-moteur plein pour les camions Dodge Ram avec moteur Cummins de 5,9 L/6,7 L et transmission G-56 construits après le 24 janvier 2005 et jusqu'à l'année-modèle 2013.

L'embrayage Luk RepSet et le volant-moteur plein LuK neufs doivent être installés en même temps! Car l'embrayage LuK RepSet et le volant-moteur LuK sont fabriqués pour se coupler et se compléter! Si, lors de l'installation de l'embrayage LuK Repset 05-184, vous constatez que le volant-moteur double masse du véhicule a déjà été remplacé par un volant-moteur plein d'une autre marque, vous devrez alors le remplacer par le volant-moteur plein LuK correspondant.

Lors du remplacement de l'embrayage au moyen de l'ensemble complet de conversion du volant-moteur double masse LuK, vous noterez que le volant-moteur plein LuK est fabriqué de fonte ductile tout comme le volant-moteur d'origine, mais qu'il est plus épais. Il possède ainsi une résistance accrue aux températures et aux forces d'embrayage élevées, ce qui permet d'éliminer la tôle d'entraînement d'origine. Enfin, les composants hydrauliques d'origine pouvant être réutilisés, il n'est pas nécessaire de remplacer la fourchette ni le système hydraulique de débrayage.

** Les boulons de montage du volant-moteur double masse doivent être remplacés par les boulons fournis avec le volant-moteur plein.*

** En raison du remplacement du volant-moteur double masse par un volant-moteur plein, un cliquetis des engrenages peut se faire entendre. Cette situation est normale étant donné que le volant-moteur plein neuf amortit moindrement les chocs.*

Couple de serrage du vilebrequin au volant-moteur : 85 lb-pi

Couple de serrage de l'embrayage/du plateau de pression au volant-moteur : 40 lb-pi

**ENGINE DISPLACEMENT SIZE CONVERSIONS;
CONVERSIONES DE TAMAÑO DE
DESPLAZAMIENTO DEL MOTOR;
CONVERSIONS DE LA CYLINDRÉE DU MOTEUR**

**MODEL YEARS;
AÑO DEL MODELO;
ANNÉES-MODÈLES**

To Convert; Para convertir de; Pour convertir	To; A; À	
Inches	Millimeters	Multiply Inches by 25.4
Millimeters	Inches	Divide Millimeters by 25.4
Cubic Inches	Liters	Multiply Inches by .01639
Liters	Cubic Inches	Divide Liters by .01639
Pulgadas	Milímetros	Multiplique las pulgadas por 25,4
Milímetros	Pulgadas	Divida los milímetros por 25,4
Pulgadas cúbicas	Litros	Multiplique las pulgadas por 0,01639
Litros	Pulgadas cúbicas	Divida los litros por 0,01639
Pouces	Millimètres	Multiplier les pouces par 25,4
Millimètres	Pouces	Diviser les millimètres par 25,4
Pouces cubes	Litres	Multiplier les pouces cubes par 0,01639
Litres	Pouces cubes	Diviser les litres par 0,01639

The model year of vehicles sold in North America since 1980 can be identified by the tenth digit of the VIN code according to the following:

El año de los modelos de vehículos vendidos en Norteamérica desde 1980 puede identificarse mediante el décimo carácter del código VIN de la siguiente forma:

L'année-modèle des véhicules vendus en Amérique du Nord depuis 1980 peut être identifiée au moyen du dixième chiffre composant le numéro d'identification du véhicule (NIV), selon le tableau suivant :

Digit	Model Year
Caracter	Año del modelo
Chiffre	Année-modèle

A	1980
B	1981
C	1982
D	1983
E	1984
F	1985
G	1986
H	1987
J	1988
K	1989
L	1990
M	1991
N	1992
P	1993
R	1994
S	1995
T	1996
V	1997
W	1998
X	1999
Y	2000
1	2001
2	2002
3	2003
4	2004
5	2005
6	2006
7	2007
8	2008
9	2009
A	2010
B	2011
C	2012
D	2013
E	2014
F	2015
G	2016

Liters	Cubic Inches	Liters	Cubic Inches	Liters	Cubic Inches	Liters	Cubic Inches
Litros	Pulgadas cúbicas	Litros	Pulgadas cúbicas	Litros	Pulgadas cúbicas	Litros	Pulgadas cúbicas
Litres	Pouces cubes	Litres	Pouces cubes	Litres	Pouces cubes	Litres	Pouces cubes
1.0	60	2.2	134	3.4	209	5.2	318
1.0	61	2.2	135	3.5	209.3	5.3	323
1.1	67	2.2	136	3.5	210.7	5.4	330
1.2	73	2.3	138	3.5	211	5.6	342
1.3	79	2.3	139	3.5	214	5.7	345
1.4	85	2.3	140	3.6	220	5.7	350
1.4	86	2.3	140.5	3.7	225	5.8	351
1.5	90	2.4	143	3.8	229	5.9	359
1.5	91	2.4	146	3.8	230	5.9	360
1.5	92	2.4	149	3.8	231	6.0	366
1.6	96	2.5	150	3.8	232	6.0	368
1.6	97	2.5	151	3.9	238	6.1	370
1.6	97.6	2.5	152	4.0	242	6.2	379
1.6	98	2.5	153	4.0	243	6.2	381
1.7	104	2.6	155	4.0	244	6.4	390
1.7	105	2.6	156	4.1	250	6.6	400
1.8	107	2.6	159	4.1	252	6.6	401
1.8	107.7	2.7	164	4.2	255	6.6	403
1.8	109.5	2.8	169	4.2	258	6.9	420
1.8	109.8	2.8	171	4.3	260	6.9	421
1.8	110	2.8	173	4.3	262	7.0	425
1.8	111	2.9	177	4.3	263	7.0	427
1.8	112	3.0	180	4.3	265	7.0	429
1.9	113	3.0	181	4.4	267	7.2	440
1.9	116	3.0	182	4.5	274	7.3	444
1.9	118	3.0	183	4.5	275	7.3	445
2.0	119	3.0	184	4.5	276	7.3	446
2.0	120	3.1	189	4.8	292	7.4	454
2.0	121	3.1	191	4.9	300	7.5	455
2.0	122	3.2	196	4.9	301	7.5	460
2.1	126	3.2	198	5.0	302	7.8	488
2.1	128	3.3	200	5.0	304.4	8.2	500
2.2	132	3.3	201	5.0	305	8.8	534
2.2	133	3.3	204	5.0	307		

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